### Beogram CD 5500

Type 5131, 5132, 5133, 5134, 5135

### Beogram CD 6500

Type 5136, 5137, 5138, 5139, 5140

### Beogram CD 7000

Type 5151, 5152, 5153, 5154, 5155

### CD-Mechanism Version II Beogram CD 7000

Service Manual Danish, English



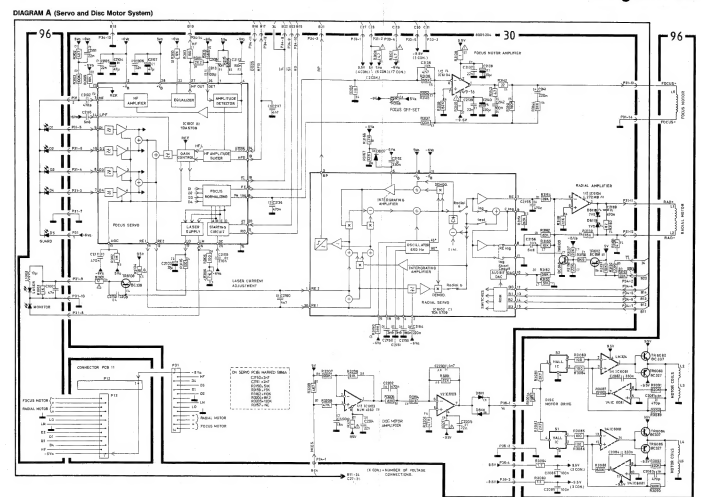
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Beogram CD 6500	
Beogram CD 7000	
Beogram CD 7000 ~	
CD-Mechanism Version II	

### TECHNICAL SPECIFICATIONS

Frequency range	3-20.000 Hz ±0.3 dB
Signal-to-noise ratio	>100 dB/110 dB A-weighted
Dynamic range	>96 dB
Harmonic distortion incl. noise	<0.0025% at 0 dB
	<0.025% at -20 dB
Channel separation	>101 dB
Channel difference	<0.08 dB
Converter system	2 x 16 bit, 4 x oversampling 176.4 kHz
Low pass filter	Digital + Bessel/elliptical analog
Damping >20.000 Hz	>50 dB
Phase error between L and R	0 degree at 20-20.000 Hz
Output, analog	1.3 V RMS at 0 dB
Output, digital	For digital equipment
Power supply	Type no. 5131: 220 V
	Type no. 5132: 240 V
	Type no. 5133: 120 V
	Type no. 5134: 100 V
	Type no. 5135: 240 V
Power frequency	50-60 Hz
Power consumption	23 watts
Dimensions W x H x D	42 x 7.5 x 32.5 cm (161/2" x 3" x 123/4")
Weight	6.3 kg (13.9 lbs)

Subject to change without notice



### DIAGRAMFORKLARING

På diagrammet er der angivet typenumre på transistorer og IC'er i de tilfælde hvor typenummeret er entydigt for komponentens placering i kredsløbet f.eks, TR20/BC 557B

Hvis positionsnummeret er efterfulgt af en stjerne skal reservedelsnummeret benyttes, da denne komponent er specielt udvalgt - f.eks. TR102\*.

### Ledningsforbindelser

Ledningsforbindelserne på diagrammet er samlet i »bundter«. De enkelte ledninger er forsynet med koder, der fortæller hvortil de går.

INTERN FORBINDELSE PÅ EN DIAGRAMSIDE

### EXPLANATION OF DIAGRAM

Type numbers of transistors and IC's have been indicated on the diagram in those cases where the type number is unambiguous for the position of the component in a circuitry - e.g. TR20/BC 557B.

If the position number is followed by an asterisk the spare part number must be used because this component has been expecially selected - e.g. TR102\*.

### Wiring Connections

The wiring connections on the diagram are assembled in "bundles". The individual wires are coded to indicate to where they are leading.

INTERNAL CONNECTION ON ONE DIAGRAM PAGE



Interne forbindelser på en diagramside angives med et tal. Knækket på ledningen viser i hvilken retning den anden ende af ledningen findes.

FORBINDELSE TIL EN ANDEN DIAGRAMSIDE



tal, samt bogstav indikation på det diagram forbindelsen går til.

### Forsyningsspændinger

En pil og spændingen viser, hvor forsyningsspændingerne går ind i et print.

Eksempel: Ved siden af forsyningsspændingen står f.eks. 7 CON. Det betyder at denne pil, og dermed forsyning går til 7 steder på denne diagramside (7 CON. = 7 connections).

Symbol for sikkerhedskomponenter

Ved udskiftning af komponenter med dette symbol skal der anvendes komponenter med samme reservedelsnummer. Den nye komponent skal monteres på samme måde som den udskiftede.

Internal connections on a diagram page are indicated by a number. The bend of the wire indicates in which direction the other end of the wire may be found. CONNECTION TO ANOTHER

DIAGRAM PAGE

DIAGRAM C

Forbindelsen til en anden diagramside angives med et Connections to another diagram page are indicated by a number, as well as by a letter of the diagram to which the connections lead.

### Supply Voltage

An arrow and the voltage show where the supply voltages are fed to a PCB.

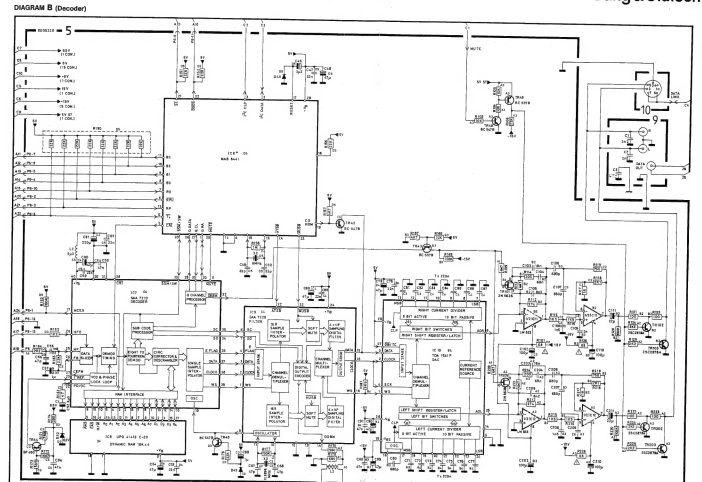
Example: Next to the supply voltage it says e.g. 7 CON. This means that this arrow, and thus the supply goes to 7 different places on this diagram pages (7 CON. = 7 connections).

Symbol for Safety Components

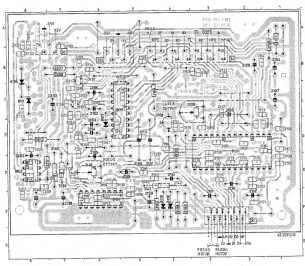


When replacing components with this symbol components with identical part numbers are to be used. The new component must be fitted in the same way as the one replaced.

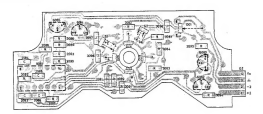
(X CON.) = NUMBER OF VOLTAGE CONNECTIONS



SERVO PCB 30

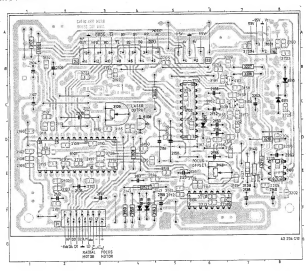


DISC MOTOR CONTROL



SERVO PCB 30

2-3



DISC MOTOR CONTROL

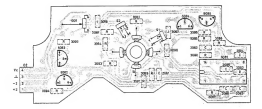
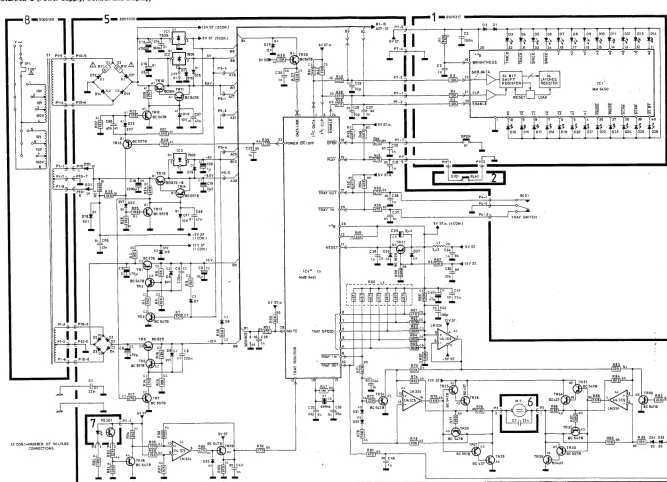
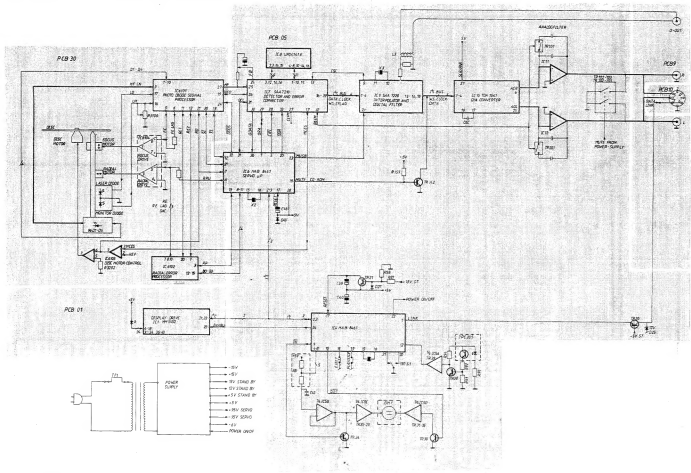


DIAGRAM C (Power Supply, Control and Display)

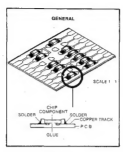


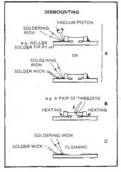
BLOCK DIAGRAM

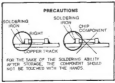


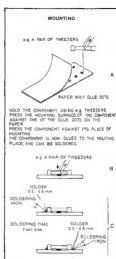
LIST OF ELECTRICAL PARTS

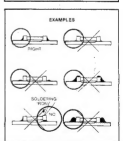
In the player chip components have been applied. For insertion and removal of chip components see the figure below.











### Standard resistors:

Resistors SMD 5% 1/8 W

Resistors not mentioned are standard resistor.

	X1	X10	X100	XIK	XIOK	X100K	X1M	X10M
1.0 1.2 1.5	5011333	5011295 5011296 5011203	5011274 5011299 5011205	5011197 5011273 5011306	5011272 5011310 5011189	5011207 5011195 5011198	5011320 5011321 5011322	5011332
1.8 2.2 2.7 3.0	5011282 5011283	5011297 5011192 5011275	5011300 5011194 5011301	5011286 5011307 5011183	5011311 5011312 5011271 5011520	5011196 5011208 5011316	5011323 5011324 5011325	
3.3 3.9 4.7 5.1	5011289 5011290 5011291	5011202 5011298 5011191	5011188 5011302 5011303	5011184 5011308 5011193	5011313 5011314 5011284	5011317 5011318 5011206 5011436	5011326	
5.6 6.8 8.2	5011292 5011293 5011294	5011276 5011190 5011185	5011304 5011305 5011187	5011309 5011186 5011285	5011199 5011200 5011315	5011288 5011319 5011201		

Bang & Olufsen

	X1	X10	X100	X1K	X10K	X100K	X1M	X10M
1.0 1.2 1.5	5011406 5010727	5011000 5011001 5011002	5011013 5011014 5011015	5011028 5011030 5011031	5011044 5011045 5011046	5010313 5011058 5011059	5011069 5010421 5011071	5011083
1.8 2.2 2.7	5010857 5011335	5010787 5010708 5010803	5011016 5010815 5011018	5011033 5011034 5010055	5011047 5011048 5011049	5011061 5011062	5011072 5011074 5011075	
3.3 3.9 4.7	5010255 5010765	5011007 5010782 5011009	5011019 5011021 5011022	5011037 5010700 5010035	5011051 5010036	5011063 5011065	5010381 5010392 5011078	
5.6 6.8 8.2	5010874	5011010 5011011 5011012	5011023 5011024 5011026	5011041 5011042 5011043	5010810 5010038	5011066 5011067 5011068	5011079 5011080 5011081	

	X1	X10	X100	X1K	X10K	X100K	X1M	X10M
1.0 1.2 1.5	5010592 5011348	5010506 5010595 5010468	5010065 5010128 5010057	5010040 5010153 5010247	5010059 5010046 5010053	5010049 5010047 5010063	5010054 5010665 5010093	5010638
1.8 2.2 2.7	5010682 5010925	5010822 5010448 5010403	5010362 5010092 5010000	5010066 5010064 5010298	5010135 5010079 5010141	5010072 5010120 5010083	5010791 5010245 5010431	
3.3 3.9 4.7	5011377 5010888			5010076 5010069 5010048	5010075 5010060 5010045	5010117 5010073 5010077	5010848 5010714 5011513	
5.6 6.8 8.2	5010706 5010904 5010880	5010151 5010039 5010056	5010067 5010144 5010068	5010041 5010052 5010154	5010061 5010062 5010091	5010071 5010074 5010505	5010658	

X1	X10	X100	XIK	X10K	X100K	X1M_	
	5011464 5011351 5011463	5011357 5011084 5011443	5010816 5011442 5011178	5010935 5011338 5011364	5011440 5011341 5011398	5011459 5011175 5011460	5020875
5011032	5011376 5011471	5011350 5010886 5011355	5011361 5011353 5011362	5011344 5010833 5011366	5011468 5011369 5011370	5011342 5011478	
5011363	5011438 5011038	5011337 5011441	5010827 5011157 5011363	5011346 5011457 5010937	5011371 5011372 5011343	5011462 5020876	·
	5011412 5011356 5011466	5011358 5011336 5011354	5010885 5010839 5011339	5011166 5011367 5011368	5011340 5011458 5011373		
	5011032	5011464 5011351 5011463 5011032 5011032 5011032 5011471 5011363 5011472 5011363 5011472 5011363	S011464 S011357   S011351 S011084   S011465 S011445   S011350 S011350   S011471 S011355   S011350 S011355   S011412 S011358   S011412 S011358   S011356 S011358	S011464   S011357   S010816   S011351   S011084   S011443   S011478   S011484   S011478   S011352   S011352   S011353   S011	S011464   S011387   S010316   S010325   S010315   S010345   S011445   S011345   S011445   S011345   S011445   S011345   S011445   S011345   S011445   S011345   S011	S011464   S011587   S010816   S010935   S011446   S011535   S011445   S01142   S011335   S011445   S011435   S011445   S011898   S011445   S011898   S0118988   S011898   S011	S011444   S011557   S010816   S010825   S011440   S011459   S011451   S011

### Resistors 5% 1/2 W

Resistors 5% 1/4 W

Resistors 5% 1/8 W

17	20	23	24	31	32	44	49
B € €	E sales	E C	6 6 0 0	FOS III	△ Ftå		•
102	103	105	111	123	124	125	136
ŭ	<u> </u>	III.		III.	21		
209	246						
^_ <b></b> _	* A						
			_				

PCB 1, 8005217 Display IC1A 8340467 124 MM 5450N D3-8330150 246 LED red D1-8300023 209 1N 4002 D2 D26 5370068 22 kΩ 20% 0.1W R1 C3 4130230 100 nF 20% 63V C2 4010105 1 nF 10% 63V S1 7400268 contact 1 pol P11 7220580 Plug 2 pol To P7 6275711 Wire w/sockets 7/7 pin S101 7400268 contact 1 pol

PCB 2, 8005218 Contact PCB

PCB 5, 8005220 Decoder To P11 6275712 Wire w/sockets 2/2 pin IC1-8340065 105 7805 PWR supl. +5 1A IC3 8340931 123 7906 PWR supL -6V 1A 8340957 125 MAB 8461 IC4A IC5 8340157 102 LM 324 IC6∆ 8340914 136 MAB 8441 µC IC7∆ 8340841 **136** SAA 7210 Decoder 8340927 **111** UPD 41416 C IC8∆ ІС9∆ 8340855 136 SAA 7220 Digital filter 8340913 136 TDA 1541 D/A Converter IC10△ IC11-8340930 103 LM 833N DUAL OP-AMP IC12

TR1	8320640	17	BC	636	TR27	8320152	20	BC 5	557B
TR2-	8320097	20	BC.	547B	TR28-	8320427	32	BD 4	137
TR3					TR29				
TR5	8320542	44	BD	825-16	TR30-	8320097	20	BC 5	47B
TR6-	8320152	20	BC.	557B	TR32				
TR7					TR33	8320152	20	BC 5	57B
TR10*	8320369	31	BD	534	TR34-	8329427	32	BD 4	137
TR11-	8320097	20	BC.	547B	TR35				
TR12					TR38-	8320097	20	BC 5	47B
TR13-	8320152	20	BC	557B	TR39				
TR14					TR42	8320097	20	BC S	47B
TR15	8320542			825-16	TR43	8320152		BC	557B
TR16	8320152			557B	TR44	8320567		BF 4	
TR20	8320097			547B	TR45	8320097	20	BC 8	47B
TR21	8320152			557B	TR48	8320097		BC 5	
TR24-	8320097	20	BC	547B	TR49	8320152		BC 8	
TR26					TR101	8320722	24	2N 5	638

6 0 0	E C .		<u>^</u>	<u>^-</u>		•			
	8320660	49	2SC 2878	A		8320660	49	2SC 2878	A
TR103 TR201	8320722	24	2N 5638		TR203				
	8300023	209	1N 4002		D18	8300023	209	1N 4002	
D4 D5	8300407	209	ZPD 12V		D19 D20-	8300479 8300023		ZPD 79B 1N 4002	5.1V
D6	8300578	209	BZX 79 E	9V1	D21				
D7	8300058	209	1N 4148	3 7 1	D23	0300222	200	ZED 2.7 V	
D8	8300578	209	BZX 55 B 1N 4148 BZX 79 B BZX 55 B 1N 4148 AA 143 1N 5401 1N 4002 BZX 79 B BZX 55 B	9V1 9V1	D25 D26-	8300407 8300058	209 209	ZPD 12 V 1N 4148	
D9	8300058	209	1N 4148 AA 143		D27	0000000		*** ** **	
D11-	8300294	212	1N 5401		D31-	8300058	209	IN 4148	
D14 D15	eannnaa	200	1N 4002		D40	8300058	209	1N 4148	
D16-	8300579	209	BZX 79 B	10V	D42	8300058	209	1N 4148	
R5 R6	5020110	10 k	Ω 1% 1/4¥	V	R118	5011511	2.1 k	:Ω 1% 1/47 Ω 1% 1/4V 1 5% 0.14W 22 kΩ 5% : 2 1% 1/4W kΩ 1% 1/4 kΩ 1% 1/4V Ω 1% 1/4V	V
R11-	5020318	0.1 C	Q 1% 1/4¥ D 10% o.4¥	V 17	R119 R126	5020956	750 I	Ω 1% 1/4V 5% 014W	V T
R12	0020100				R150	5030001	8 x 2	2 kΩ 5%	L/8W
R15 R16	5020110	10 k	Ω 1% 1/47	V V	R171	5011512	7500	196 1/4W	1327
R57	5020542	22.1	kΩ 1% 1/4	W	R173	5020730	5.90	kΩ 1% 1/4	W
R58	5020362	56.2	kΩ 1% 1/4	W	R174	5011508	200	Q 1% 1/4V	7
R60 R76	5010862	7 X 4	1.7 kΩ 5%	1/8W	R212	5011507	374 1	Q 1% 1/4V	7
R86	5020980	0.82	Ω 5% 1W Ω 5% 1W		R215-	5011508	1.5 k	Ω 1% 1/4V Ω 1% 1/4V	N
R101	5020956	68 Q	5% 0.14W	7	R216	0022000	2.0 1.		
R112	5011507	374	Ω 1% 1/4♥	V	R217	5011510	1 kΩ	1% 1/4W	
K114 R115-	5011508	1.5 %	Q 5% 1W 5% 0.14W Ω 1% 1/4V Ω 1% 1/4V Ω 1% 1/4V	V Ar	R218 R219	5011511	2.1 K	\$2 1% 1/4\ 0 1% 1/4\	v
R116					R226	5020956	68 Ω	Ω 1% 1/4W Ω 1% 1/4W Ω 1% 1/4V Ω 1% 1/4V Ω 1% 0.14W	
			1% 1/4W						
C1	4000340	22 n	F -20+80%	40V	C48	4200617	47 µ	F 20% 10V	
C3 C5	4200102	470	μF -10+100	0% 40V	C49-	4000339	33 pl	F 5% 63V	
C6	4200102	470	uF -10+10	96 40V	C52	4200625	3.3 u	F 20% 50V	7
C8	4130308	220	nF 10% 63	V	C53	4000340	22 nl	F-20+80%	40V
C9 C13	4200524	10 µ	F 20% 25V		C54	4200617	47 µ	F 20% 10V	
C14	4130309	330	nF 10% 63	V	C56	4000193	47 n	F 5% 63V	
C16	4200544	22 μ	F 20% 16V		C57	4200512	1 μF	20% 50V	
C18 C19	4200548	2200	μF -10+50	1% 25∇ 7	C58	4130240	47 n	F 10% 63V	4077
C20	4200517	1 uF	20% 50V		C60	4200517	47 u	r -20+60% F 20% 10V	404
C25-	4010035	1 nF	10% 63V		C61	4200122	220	μF -10+100	9% 10V
C27 C28-	4000330	22	P rec 6931		C62	4000340	22 nl	F-20+80%	40V
C29	4000333	ao b	F 370 034		C66	4200617	47 µ	F 20% 10V	401
C30- C31	4010035	1 nF	10% 63V		C67- C68	4000137	47 pl	F 20% 10V F 5% 63V F 20% 50V F 20% 60V F 20% 61V F 5% 63V 20% 50V F 10% 63V F 20% 10V F 20% 10V F 20% 10V F 20% 80V F 20% 80V F 20% 80V F 20% 10V F 20% 80V F 20% 10V F 5% 63V	
C32- C33	4000339	33 p	F 5% 63V		C71- C77	4130308	220 1	nF 10% 63	V
C34-	4010035	1 nF	10% 63V		C78	4900340	22 n	nF 10% 63 F -20+80% F 20% 10V pF 10% 63 nF 10% 63V F 10% 50V F 20% 50V F 20% 63V	40V
C39	4200625	3.3 1	F 20% 50V	7	C80	4010122	680	pF 10% 63	V
 C40	4200617	47 p	F 20% 10V		C81-	4130308	220	nF 10% 63	V
C41	4010107	22 n	r-20+80%	40V	C87	4130940	47 -1	E 1006 6937	
C43-	4010035	1nF	10% 63V		C89	4200688	47 µ	F 20% 50V	
C45					C90	4200617	47 µ	F 20% 10V	
C46 C47	4200625	3.3 p	F 20% 50V F -20+80%	400	C91	4130240	47 n	F 10% 63V	
VII.	4000040	aa II	1 -4UTOU/I	177					

20	51	103	125	134				
			2m %	×0			-	
C93- C94 C95- C98 C99 C102 C103 C104 C105 C106- C107 C108	4130235 4130210 4200512 4200403 4130267 4130270 4100278 4100249 4100230	m r -20+80% 47 nF 20% 63\ 47 nF 20% 63\ 1 μF 20% 50V 100 μF -10+10 18 nF 5% 63V 8.2 nF 2.5% 63 680 μF 2.5% 63 1.5 nF 2.5% 63V 2 nF 2.5% 63V	7 7  0% 25V V 3V	C111 C202 C203 C204 C205 C206- C207	4200403 4200480 4200403 4130267 4130270 4100278 4100230 4100279 4200403 4200489	22 µF 100 µI 18 nF 68 nF 8.2 nF 680 pI 1.5 nF 2 nF 2 100 µI 25V	20% 10 F -10+1 5% 63V 5% 63V 2.5% 6 F 2.5% 6 2.5% 63 F 1/4	V 00% 25V 7 3V 53V 83V V 10+100%
L1- L2	8020565	2.2 µH		L3	8020639	100 μ	н	
X1- X2	8090009	6.0 MHz		Ж3	8090058	11.289	6 MHz	
P2 P3 P4 P5	7220312 7220313	Plug 3 poi Plug 2 poi Plug 3 poi Plug 5 poi		P6 P7 P8 P10	7220582 7220471 7220312 7220584	Plug :	7 pol 2 pol	
C1	4010107	22 nF -20-80%	40V					
То РЗ	6275715	Wire w/socket	ts 2/2 pin					
To P2	6275744	Wire w/sokets	3/3 pin					
PE201	8330196	Optocupler						
P1	7220584	Plug 8 pol						
TF1	6609029	Thermal fuse	130° C					
	6275755	Audio wire bu	ındle					,
C1- C2	4010103	2.2 nF 10% 63	v	СЗ	4010128	470 p	F 10%	63V
	7210384	Phono Socket	(female)					
	7210600	DIN socket (f	emale) 7 pc	d				
P12- P13	7210614	Socket 14 pol						
IC6101 IC6102	8340991 8340992	125 TDA 57 134 TDA 57	08 C3 09	IC6103 IC6104	8340993 8340683	103 103	NJM 45 L 272B	560D H
		020 BC 338- 051 BC 8481		TR6112	8320616	051	BC 858	В

PCB 6, 8005221 Motor

PCB 7, 8005219 Optocoupler

PCB 8, 8005169 Mains Transformer

PCB 9, 8005223 Socket panel

PCB 10, 8005223 Din socket PCB 11, 8005222 PCB f. Flex Print

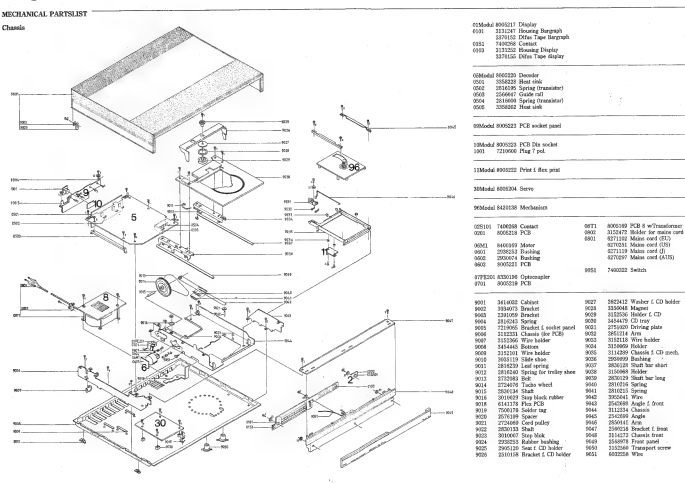
PCB 30, 8005204 Servo

	<u>c</u>			_
06110-	8300058 <b>209</b> 1N 41 8300058 <b>209</b> 1N 41	48 D6119	8300570 <b>209</b> HZ 7C2 7V5	
23101	5020966 12 Ω 5% 1/	3W R3151	5011254 82 kΩ 2% 1/8W 5011314 39 kΩ 5% 1/8W 5011491 39 kΩ 2% 1/8W 5011241 10 kΩ 2% 1/8W 5011245 22 kΩ 2% 1/8W 5011245 22 kΩ 2% 1/8W 5011243 39 kΩ 2% 1/4W 501047 18 kΩ 2% 1/4W 5010491 4.7 Ω 1/8 1/4W 5011480 12 kΩ 2% 1/8W	
3102	5011234 4.7 kΩ 2%	1/8W R3152	5011314 39 kΩ 5% 1/8W	
3103	5011256 100 kΩ 2%	1/8W R3154	5011491 39 KD 2% 1/8W	
(3104	5020967 18 Q 5% 1/	3W R3155	5011241 10 kt2 2% 1/6W	
33105	5370355 1 kO 20%	R3157	COLLEGE DE MA DIO 11 CI	
23107-	5020965 4.7 Q 2% 1	/3W R3158	5011233 39 kΩ 2% 1/8W	
3108		R3159	5010547 18 kΩ 2% 1/4W	
3109	5011244 18 kΩ 2%	1/8W R3160	5020971 4.7 Ω 1% 1/4W	
3110	5011490 12 kΩ 2%	1/8W R3161	5011490 12 kΩ 2% 1/8W	
3111	5011230 2.2 kQ 2%	1/8W R3162	5011056 82 O 506 1/4W	
K311Z	5011207 I ms/ 270 I	/8W R3166	5011250 47 kQ 2% 1/8W	
23114	5011238 6.8 kD 2%	1/8W R3167	5011490 12 kQ 2% 1/8W	
3115	5011319 680 kΩ 5%	1/8W R3191	5011241 10 kΩ 2% 1/8W	
3116	5011218 100 Ω 2%	L/8W R3192-	5011245 22 kΩ 2% 1/8W	
R3135	5011586 11 kΩ 2%	1/8W R3193	5011054 00 LO 006 1/9W	
3135	5011259 150 K12 2%	1/8W R3201	5011254 82 kg 240 1/6W	
23138	5020964 1.0 Q 2% 1	/3W R3204	5011238 6.8 kΩ 2% 1/8W	
R3139	5011254 82 kΩ 2%	1/8W R3205	5011254 82 kΩ 2% 1/8W	
R3140	5020964 1.0 Q 2% 1	/3W R3206	5011255 91 kΩ 2% 1/8W	
R3141	5011587 160 kΩ 29	6 R3207	5020263 100 kΩ 1% 1/4W	
R3143	5011269 47 Ω 2% 1	/8W R3208	5020959 47 KQ 1% 1/4W	
KS144	2011318 300 FU 200	1/8W R3209	- 5020964 L0 Q 2% 1/3W	
R3146	5370254 22 kΩ 20%	0.1W R3211		
R3150	5011491 39 kΩ 2%	1/8W	5911233 39 kD 2% 1/8W 5910547 18 kD 2% 1/4W 502971 4.7 Q 1% 1/4W 5011490 12 kD 2% 1/8W 5011455 82 kD 2% 1/8W 5011255 47 kD 2% 1/8W 5011250 47 kD 2% 1/8W 5011240 12 kD 2% 1/8W 5011240 12 kD 2% 1/8W 5011245 12 kD 2% 1/8W 5011245 22 kD 2% 1/8W 5011254 52 kD 2% 1/8W 5011254 52 kD 2% 1/8W 5011255 91 kD 2% 1/8W 5011254 87 kD 2% 1/8W 5011254 87 kD 2% 1/8W 5011254 87 kD 2% 1/8W 5020253 100 kD 3% 1/4W 5020964 10 kD 3% 1/4W 5020964 10 kD 3% 1/4W	
C2101	4000255 22 nF 10%	50V C2139	4000255 22 nF 10% 50V 4200745 220 nF 16V 4130245 220 nF 5% 63V 4000256 100 nf 10% 50V 4130424 3.6 nF 160V 1%	
C2102	4000249 470 pF 5%	50V C2140	4200745 220 mF 16V	
C2103 C2104	4200414 33 mF -10	10V C2141	4000256 100 nf 10% 50V	
C2105-	4000255 22 nF 10%	50V C2150	- 4130424 3.6 nF 160V 1%	
C2106	2000000 20 10 20 /4	C2151		
C2107	4200482 47 mF 209	6 10V C2152	4130206 220 nF 10% 100V	
C2108	4000254 10 nF 10%	50V C2158	4130314 180 nF 10% 63V	
C2109	4130379 270 nF 5%	05V C2154	4130200 220 NF 10% 100V	
C2110	4000200 0.0 RF 109	6 50V C2156	4130338 6.8 nF 5% 100V	
C2112	4130406 150 nF 5%	50V C2159	4130293 470 nF 10% 63V	
C2113	4000248 100 pF 5%	50V C2160	4010173 4.7 nF 10% 50V	
C2114	4000233 220 pF 5%	50V C2200	4010173 4.7 nF 10% 50V	
C2117	4010173 4.7 nF 109	50V C2202	4130405 470 nF 10% 50V	Ċ
C2135	4130370 4.7 nF 5%	C2203	4130221 18 nr 5% 63V	
C2136	4130400 470 ft 10 4000255 22 pF 100	50V C2209	4130206 220 nF 10% 100V 4130314 180 nF 10% 63V 4130206 220 nF 10% 100V 4130405 470 nF 10% 50V 4130328 68 nF 5% 100V 4130328 88 nF 5% 100V 410173 47 nF 10% 50V 4010173 47 nF 10% 50V 413022 18 nF 5% 63V 401025 22 nF 10% 50V	
C2137	4200745 220 mF 10	SV CZ200		
P31	7210614 Socket III			
P33	7220652 Plug 5 pol	P36	7220651 Plug 4 pol	
To P5	6275746 Wire w/sa 5/5 pin	skets To P6	6275745 Wire w/sokets 14/14 pin	

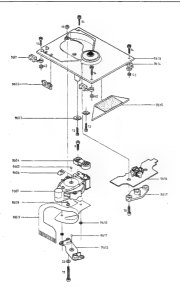
Δ betyder at statisk elektricitet kan ødelægge komponenten.

Δ indicates that static electricity may destroy the component.
Δ bedeutet, daß statische Elektrizität die Komponente zerstören kann.

A bedeelnet, dan sammene elektrizaan de Kompojoenie arisub A signifi que felertricité statique peut détruire le composant. \* Specially selected or adapted sample. \* Specially seyewähltes und bearbeitets Exemplar. \* Exemplaire, spécialement sélectionné et façonne.



Parts not shown



	9601	3333016 Rubber holders	9610	2622426 Washer f. foil
	9602	3152593 Clamp f. flexprint	9611	2917024 Ball
	9603.	3034077 Transport screw	9612	2905116 Pivot plate
	9604	8330210 Focusunit	9614	3333015 Rubber holders
	9605	2917024 Ball	9615	3342046 Weighing block
	9606	2389077 Spec. nut		The disc motor system pos.
0	9607△	3131296 Rafoc		no. 9613, 9616 and 9617 are
	9608	3010031 Rubber stop		one unit, part no. 3114292
	9609	6141131 Fley print		

☐ Replacement of 9604 see page 5-5, 5-9
O Replacement of 9607 see page 5-4, 5-5, 5-12

### Screws, washers, etc.

1	2038097 Screw M3x6 mm	13	2013145	Screw 3 x 12 mm
2	2043016 Screw AM 4x10 mm	14		Screw 2 x 10 mm
3	2038096 Screw M3x5 mm	20		Washer 3.2x8x1 mm
4	2038098 Screw M3x8 mm	21	2622348	Washer 2.3 mm
5	2036016 Screw AM 2.6x6 mm	22	2622321	Washer 3.2 mm
6	2013136 Screw 3x6 mm	23	2624013	Washer 3 mm
7	2013137 Screw 3x10 mm	30	2625002	Tooth lock washer 3.2
8	2038103 Screw AM 3x12 mm	40	2380011	Nut M3
9	2011038 Screw 2.2x10 mm	41	2380012	Nut M3
10	2013149 Screw 2.9x16 mm	42	2380147	Nut M3
11	2038120 Screw 3x25 mm	50	2390001	Spring washer 2.3 DIN
12	2013094 Screw M 2.9x6.5 mm	51	2390103	Spring washer Ø2x0.23

7500157 Crimp f. wire
3391251 Duter carton
3391251 Dater for packing
3391571 Dater for packing
3491571 Dater for packing
3

3629164 Screw driver T20
3634030 Class disc
3634031 Test disc 5 and 5A
3634031 Test disc 5 and 5A
3634032 Magnet ring
363403 Magnet ring
3604479 Owner's Manual DK
3604810 Owner's Manual SF
3605481 Owner's Manual SF
3605481 Owner's Manual SF
3605481 Owner's Manual NL
3605483 Owner's Manual NL
3605483 Owner's Manual NL
3605485 Owner's Manual II
3605485 Owner's Manual II
3605487 Owner's Manual II

#### MEKANISKE JUSTERINGER

#### Højde på løbeværket

Justeringen foretages med de 4 skruer i gunmidæmperne i hjørnerne på løbeværket. De 2 bageste skruer kan justeres gennem hullerne F i pladeskuffen när skuffen er inde, og de 2 forreste når skuffen er næsten ude. Der bør justeres lige meget og i samme retning på alle 4 skruer. For at nå de 2 forreste skruer skal den lange vinkel over fronten tages af, og for at lette justeringen vippes fronten ned.

### Læg CD-plade i og tryk pladeskuffen ind.

Juster de 4 nævnte skruer til CD-pladens underkant er 0,3 mm ± 0,3 mm over pladeskuffens overkant når pladeskuffen er inde.

### Centrering af løbeværk

#### MECHANICAL ADJUSTMENTS

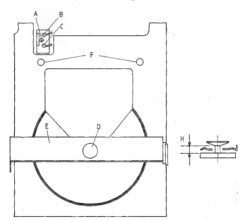
#### Height of drive mechanism

Make the adjustment with the 4 screws in the rubber dampers at the corners of the drive mechanism. The 2 rearmost screws may be adjusted through the holes F in the disc drawer when the drawer is in, and the 2 frontmost screws may be adjusted when the drawer is almost out. All 4 screws should be adjusted identically. In order to reach the 2 frontmost screws, the long bracket at the top of the front should be removed, and the front should be tilted down to facilitate the adjustment.

Insert a CD and push in the disc drawer.

Adjust the 4 screws mentioned until the lower edge of the CD is  $0.3~mm\pm0.3~mm$  above the upper edge of the disc drawer when the disc drawer is in.

#### Centring of drive mechanism



Læg en CD-plade i og tryk pladeskuffen ind.

Skruen A løsnes.

Ekscentrik B justeres til CD pladen er midt i fordybningen i pladeskuffen.

Skruen A spændes.

Load a CD and push the disc drawer in.

Loosen screw A.

Using eccentric B, adjust until the CD is at the centre of the depression in the disc drawer.

Tighten screw A.

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Centrering af vinkel for pladeholdermagnet Pladeskuffen trykkes ind.

Skruen A skal være løsnet.

Ekscentrik C justeres til pladeholdermagneten D ligger midt i hullet i vinklen E.

Skruen A spændes.

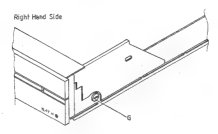
Højde af vinkel for pladeholdermagnet Læg en CD plade og tryk pladeskuffen ind. Centring of bracket for disc clamping magnet Push in the disc drawer.

Screw A must be loosened.

Using eccentric C, adjust until the disc clamping magnet D is at the centre of the hole in the bracket E.

Tighten screw A.

Height of bracket for disc clamping magnet Insert a CD and push in the disc drawer.



Skruen G justeres til højden af vinklen E ligger midt i frigangen H på plademagneten D.

Kontroller at pladeholdermagneten ikke går imod metalpladen, som er limet på den bageste del af pladeskuffen, når skuffen trækkes ud og ind.

### Stop position for pladeskuffe

Pladeskuffen skal være trykket helt ind.

Medens skuffen trykkes ind mod stop, justeres unbrakoskruen (5 mm) under bunden, indtil skuffeforkanten flugter med fronten på apparatet.

### Højde pladeskuffe forkant

Pladeskuffen trykkes ind.

De 2 skruer under den forreste del af bunden justeres til overkanten af pladeskuffen flugter med overkanten af aluminiumslisten på fronten. By means of screw G, adjust until the height of the bracket E is at the centre of the clearance H between the bracket and the disc magnet D.

Make sure that the disc clamping magnet does not hit the metal sheet which is glued onto the rearmost part of the disc drawer when the drawer is pulled out and pushed in.

#### Stop position for disc drawer

The disc drawer must be fully depressed.

While the drawer is pressed against stop, adjust the allen screw (5 mm) in the bottom until the front edge of the drawer is flush with the front of the set.

### Height of front edge of disc drawer Push in the disc drawer.

By means of the 2 screws under the front part of the bottom, adjust until the upper edge of the disc drawer is flush with the upper edge of the aluminium strip on the front.

### ELEKTRISKE JUSTERINGER

Lysintensitet (Brightness)

### ELECTRIC ADJUSTMENTS

Brightness



1D2 loddes fri og løftes i den ene ende.

Milliamperemeter sættes ind i serie med 1D2.

Ilæg en CD plade med mere end 15 numre. Tryk PLAY.

1R1 justeres til der måles 153 mA  $\pm 5$  mA.

Unsolder 1D2 and elevate it at one end.

Connect a milliammeter in series with 1D2.

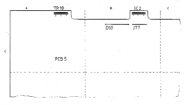
Insert a CD with more than 15 tracks,

Press PLAY.

Adjust 1R1 until a measurement of 153mA  $\pm$ 5mA is obtained.

### +5V strømforsyning





llæg en CD plade og tryk PLAY.

Mål DC spændingen fra ben 20 til ben 40 på 5IC7. (SAA 7210).

NB! Der skal måles direkte på IC'en.

5D10 skal være kortsluttet (5J77).

Hvis den målte spænding er lavere end 4,85 V skal 5J77 afbrydes.

Load a CD and press PLAY.

Measure the DC voltage from pin 20 to pin 40 of 5IC7 (SAA 7210).

NOTE: The measurement must be made on the IC directly.

5D10 must be short-circuited (5J77).

If the measured voltage is less than 4.85V, 5J77 has to be disconnected.

### KONTROL, REPARATION OG JUSTERING AF CD LØBEVÆRK

For at forhindre metalsplinter i at komme ned i løbeværket, er det nødvendigt at reparationspladsen er helt ren.

PHOTODIODERNE OG LASEREN ER MERE FØL-SOMME OVERFOR STATISK EL END MOS IC'E. UFORSIGTIG BEHANDLING UNDER SERVICE KAN REDUCERE LEVETIDEN DRASTISK. DERFOR SKAL DET SIKRES AT ARBEJDSPLAD-SEN ER BESKYTTET MOD STATISK EL.

Ved reparation af løbeværket skal der udvises forsigtighed for at undgå beskadigelse af focus bladfjederen.

### Servicering af RAFOC enheden (= Radial og Focus enhed, pos. nr. 9607, se exploded view).

Tag CD løbeværket ud af apparatet.

RAFOC enheden kan tages ud ved at løsne de 2 stk. 2.9 x 16 mm fastspændingsskruer.

Bemærk: Når de nævnte skruer løsnes, er de 2 møtrikker på oversiden af løbeværket løse. Armlejet pos. 9612 trækkes ud, og RAFOC enheden med det fleksible print kan nu tages ud.

BEMÆRKI Ved montering af RAFOC enheden, er det meget vigitgt, at det fieksible print ligger helt op mod topchassiset på CD løbeværket, der hort holder pos. 9602 skal holde printet fast. For at forhindre at RAFOC enheden kan gå imod det fleksible print, kan det være nødvendigt at lime printet fast mod topchassiset med hurtig tørrende lim. Dette skal dog gøres mæget forsigtigt.

Hvis laser eller monitor diode er defekt, er det nødvendigt at skifte RAFOC enheden pos. 9607. Efter montering af RAFOC enheden skal det sikres, at enheden kan bevæges helt frit gennem hele vandrinrenden kan bevæges helt frit gennem hele vandrin-

Dette kan kontrolleres med en trykfjedermåler, som holdes imod magneten på fokusenheden. Friktionen skal være under 25 mN gennem enhedens hele vandring.

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### CHECK, REPAIR AND ADJUSTMENT OF THE

To prevent loose metal objects from getting in the CD mechanism, it will be necessary to see to a clean repair station.

THE PHOTODIODES AND THE LASER ARE MORE SENSITIVE TO ELECTROSTATIC DISCHARGES THAN MOS ICS.

CARELESS HANDLING DURING SERVICING MAY REDUICE I LIFE EXPECTATION DRASTICALLY.

CARELESS HANDLING DURING SERVICING MAY REDUCE LIFE EXPECTATION DRASTICALLY. THEREFORE, CARE SHOULD BE TAKEN, THAT THE REPAIR STATION IS PROTECTED AGAINST STATIC ELECTRICITY.

When effecting repairs to, or making measurements on the CD mechanism, be careful not to damage the flat springs of the focusing unit.

### Servicing the RAFOC unit (= Radial and Focusing unit, pos. 9607. See exploded view).

Take the CD mechanism out of the set.

The RAFOC unit can be removed after the two fixing screws 2.9 x 16 mm have been loosened.

Caution: when doing so, the two nuts M3 on the upper side of the CD mechanism come loose. Now the pivot plate pos. 9612 can be removed. After removing the clamping piece, pos. 9602 the RAFOC unit/flexible PCB assembly can be taken out.

ATTENTION: When mounting the RAFOC unit, see to it that the flexible PCB rest well against the mounting plate at the height of the clamping piece (pos. 9602). In some cases, after exchanging the RAFOC unit/flexible PCB assembly, it may be necessary to give the flexible PCB with a fast-drying glue to prevent the RAFOC unit from rubbing against the flexible PCB.

The gluing should be done very carefully. When the laser and/or the monitor diodes are defective, it will be necessary to replace the RAFOC unit, pos. 9607.

After mounting the RAFOC unit you should make sure that the arm runs clear over the entire disc diameter.

This can be checked by means of m spring-pressure gauge which is held against the magnet of the focusing unit. The friction of the arm, measured over the entire meter reading, may not be greater than 25 mN.

En hurtig kontrol af RAFOC enhedens frigang kan gøres i service position 1, hvor enheden kan bevæges gennem hele vandringen med OPEN og PLAY tasterne. (Se reparationstips side 7.1).

Efter montering af RAFOC enheden skal laserarmens vinkelindstilling kontrolleres. Playability efter montering af RAFOC enheden kan afprøves med testplade 5A.

Udskiftning af servo PCB30, RAFOC enhed pos. nr. 9607 eller focus enhed pos. nr. 9604 (Kun i apparater med 1 potentiometer på PCB30).

Ved udskiftning af en af de nævnte dele, skal følgende kontrolleres:

Tilslut DC voltmeter med + til 30P31 ben 13 og - til 30P31 ben 14 (stel).

Hvis der er monteret en 820 kohms modstand fra ben 8 på 30IC6104 til -6 Va, afmonteres denne.

CD løbeværket skal stå helt vandret.

Ilæg testplade 5A (bestillingsnr. 3634031). Sæt apparatet i serviceposition. (Kortslut servicestikket på PCB5 samtidig med at netstikket sættes i). Tryk derefter OPEN og PLAY samtidigt 3 gange.

Hvis spænding overstiger  $+165~\mathrm{mV}$  monteres 820 kohms modstanden fra ben 8 på 30IC6104 til -6 Va.

Justering af Focus offset (er ikke muligt i de først producerede apparater).

Ilæg testplade 5A (bestillingsnr, 3634031).

Sæt apparatet i serviceposition 2 ved at kortslutte servicestikket på PCB5 samtidig med at netstikket sættes i

Tryk derefter »OPEN« og »PLAY« samtidigt og 2 gange.

Hvis »2« i displayet bliver ved med at blinke, justeres 30R3146 til »2« lyser konstant.

Sæt apparatet i serviceposition 4 ved at trykke \*OPEN« og \*PLAY« samtidigt og 2 gange (\*4« i displayet skal lyse, og pladen skal rotere).

Tilslut DC voltmeter over 30C2136.

Juster 30R3146 til der måles 400 mV  $\pm$ 40 mV.

A fast check of the clearance of the arm is possible in service position 1. The RAFOC unit can be moved across the diameter of the disc by operating the OPEN and PLAY keys. (See repair hints page 7.1). After mounting the RAFOC unit the angle setting of the laser arm should be checked.

Playability after mounting the RAFOC unit can be checked using test disc 5A.

Replacing the servo PCB30, RAFOC unit pos. no. 9607 or focusing unit pos. no. 9604 (Only in a CD with a potentiometer on PCB30).

When replacing one of the mentioned parts, the following shall be checked:

Connect DC voltmeter with + to 30P31 pin 13 and - to 30P31 pin 14 (ground).

If a resistor of 820 kohms is mounted from pin 8 of 30IC6104 to -6 Va, this should be dismounted.

The CD mechanism must be placed completely horizontally.

Put test disc 5A (part no. 3634031) on the turntable. Put the player in service position. (Short circuit the service plug on PCB5 and plug into mains supply at the same time).

Then press OPEN and PLAY simultaneously and 3 times.

If the voltage measured, exceeds +165 mV, the resistor of 820 kohms shall be mounted from pin 8 of 30IC6104 to -6 Va.

Adjustment of DC focus offset (not possible in the first productions of the unit).

Load test disc 5A (order no. 3634031).

Set unit to service position 2 by short-circuiting the service point on PCB5 while inserting the mains plug.

Then press "OPEN" and "PLAY" simultaneously twice.

If "2" on the display keeps flashing, adjust 30R3146 until "2" light constantly.

Set the unit to service position 4 by pressing "OPEN" and "PLAY" simultaneously twice. ("4" on the display should light and the disc rotate).

Connect DC voltmeter across 30R2136.

Adjust 30R3146 until the reading is 400 mV ±40 mV.

### \_\_\_\_\_

Kontrol af vinkel indstilling på laserarm

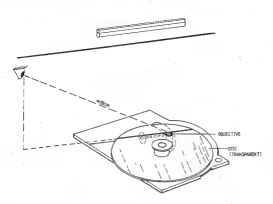
Vinkel indstillingen kan kontrolleres efter glasplade

The angle setting can be ch

metoden, som er forklaret i det efterfølgende.

The angle setting can be checked with the glass-disc method which is explained below.

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Læg glasplade (bestillingsnr. 3634030) på pladeholderen. Glaspladen skal hvile jævnt mod pladeholderen.

Piacer CD løbeværket under en lyskilde hvorunder der en lige linie (f.eks. et lysstofrør med gitter). Afstanden mellem løbeværket og lyskilden skal være større end 15 m.

Placer laserarmen midt i dens radiale vandring.

Drej løbeværket indtil laserarmen er parallel med linien fra lyskilden.

Se i forlængelse af den reflekterede linie på henholdsvis glasplade og optik. Der må ikke være mere end 4 mm afstand mellem de 2 linier.

Piacer CD løbeværket sådan at linien der reflekteres af optikket løber gennem optikkets centrum.

Hvis linien der refiekteres af glaspladen er indenfor optikkets overfalde, er vinkel indstillingen i orden. Put glass disc part no. 3634030 on the turntable. Male sure that the glass disc beds down well on the turntable.

Place the CD mechanism under a light source, under which there is a straight line (e.g. under a fluorescent tube with grid).

The distance between the CD mechanism and the light source should be more than 1.5 m.

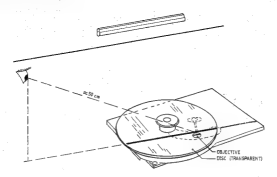
Set the arm to mid-position of its radial track.

Turn the mechanism until the arm is parallel to the line under the light source (see figure below).

Look into the direction and in the extension of the, line to the reflection there of on the glass disc and in the objective. These lines should not be apart more than 4 mm.

Place the CD mechanism so that the reflected line runs across the centre of the objective.

When the line that is reflected by the glass disc stays within the surface of the objective, the angle setting is correct.



Drej CD løbeværket 90° i forhold til forrige position.

Hold laserarmen i midterposition.

Gentag ovenstående kontrol.

#### Justering af vinkel indstilling

Hvis kontrol af vinkel indstilling viser, at vinklen er udenfor tolerance, skal den *ikke* justeres til minimum afvigelse men blot indenfor tolerance.

Efter justering af vinkel indstilling, skal laserarmens friktion kontrolleres. Dette kan gøres med en trykfjedermåler, som holdes mod magneten på focusenheden.

Friktionen skal være under 25 mN gennem enhedens hele vandring.

Hvis friktionen er for høj skal RAFOC enheden udskiftes og vinkel indstillingen skal kontrolleres igen. Turn the CD mechanism through  $90^{\circ}$  relative to the previous position.

The arm must be kept in mid-position (see figure above).

Repeat the previous check.

#### Adjusting the angle setting

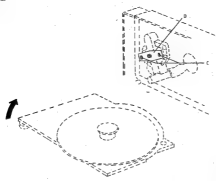
If a check on the angle setting shows that the angle falls outside the toelerance, the angle should not be adjusted for minimum deviation, but it should be adjusted within the tolerance.

After adjusting the setting, the friction of the arm must be checked. This is done by means of m spring pressure gauge which is held against the magnet of the focusing unit.

The friction of the arm, measured over the entire meter reading, should not be greater than 25 mN.

When the friction appears to be too high, the RAFOC unit must be replaced and the angle setting shall be checked once more.

Justering af vinkel indstilling gøres som beskrevet i det efterfølgende: Adjustment of the angle setting is performed as follows:



Skruerne C løsnes indtil armlejet D kan forskubbes. Vinkelindstillingen justeres ved at skubbe armlejet D som vist på nedenstående tegning.

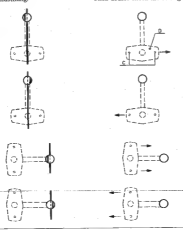
Skruerne C spændes medens det sikres at indstillingen ikke flytter sig.

Foretag kontrol af vinkelindstilling.

Loosen screws C (see figure above) until bearing plate D can be displaced. Correct the angle setting by moving the bearing plate into the direction shown in figure below.

Tighten screws C, ensuring that the setting does not drift.

Then double check the setting in two directions.



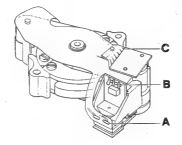
Udskiftning af fleks PCB pos. 9609 Afmonter RAFOC enheden.

De 2 tilslutninger A kan nu loddes fra, og før tilslutningerne C loddes fra, skal placeringen af fieks-PCB'en markeres på fotodiode PCB'en.

Dette gøres ved hjælp af en blyant, så den nye fleks-PCB kan placeres i nøjagtig samme position. Replaceing the flexible PCB pos. 9609 Demount the RAFOC unit.

Desolder the connections A of the flexible PCR

Before desoldering the connections C of the photodiode PCB, the position of the connecting points of the photodiode PCB should be marked, so that afterwards the PCB can correctly be replaced.



Fralodningen af de 6 tilslutninger C skal gøres ved at varme hver enkelt tilslutning op og løsne forbindelsen med f.eks. bagkanten af et skalpeblad. N.B. Dette skal gøres med stor forsigtighed.

Herefter fraloddes de 4 tilslutninger til radial spolerne inden de 3 tilslutninger (B) til laser PCB'en loddes fra.

PCB'en kan nu løftes af, og inden den nye PCB monteres, loddes et lille lag loddetin på tilslutningerne C.

Den nye fleks-PCB placeres nu korrekt i.flg. blyantsmærkerne og tilslutningerne til de radiale spoler loddes nu fast inden tilslutningerne A og B.

PCB'en placeres på plads under fotodioden PBC'en, og hver enkelt tilslutning varmes let op med en loddekoble, til lodningerne løber sammen.

For montering af RAFOC enheden, se afsnittet om servicering af RAFOC enhed.

### Udskiftning af focus enhed pos. 9604

De 2 tilslutninger fra fleks PCB'en til focus enheden loddes fra.  $\,$ 

Skruen der holder focus enheden skrues ud. Bernærk, gevindstykket (pos. 9606) vil gå løs.

Focus enheden kan nu tages af.

Ved montering af ny focus enhed er placeringen fikseret, og justering er ikke mulig. Now the 6 connections C of the photodiode PCB can be desoldered by heating the pins C one by one until the flexible PCB comes loose.

This should be done very carefully.

Desolder the 4 connections of the radial coils.

Unsolder the 3 connections (B) of the laser PCB.

The PCB can now be taken off, and before the new PCB is mounted, the connections C should be provided with a small coating of tip.

The new PCB is now placed according to the marks on the photodiode PCB, and the 4 connections of the radial coils are soldered before the connections A and R.

Now the PCB is placed correct below the photodiode PCB, and the 6 connections C can now be heated so that they become soldered to the photodiode PCB.

For mounting the RAFOC unit, see section concerning servicing the REFOC unit.

#### Replacing the focusing unit pos. 9604

Desolder the 2 connections of the flex PCB on the focusing unit.

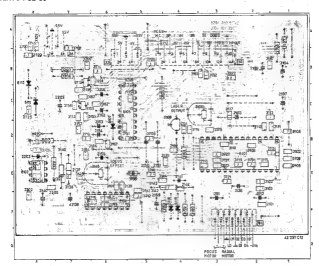
Remove the screw fastening the focusing unit. As ■ result the fixing piece (pos. 9606) will come loose.

The focusing unit can now be removed.

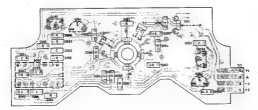
When mounting the new focusing unit the position is fixed, adjustments are not possible.

# Bang & Olufsen

SERVO PCB 30



### DISC MOTOR CONTROL



#### Kontrol af laserforsyning

Laseren, laserforsyningen i 30lC6101 og monitordioden danner et tilbagekoblings system. En fejl i laserforsyningen kan medføre at laseren ødelægges. Hvis dette er tilfældet, og laseren (= komplet RAFOC enhed) udskiftes, vil den nye laser også ødelægges.

Da det er umuligt at kontrollere og reparere et tilbagekoblingssystem hvor en af komponenterne mangler, kan nedenstående kredsløb bruges til at kontrollere laserforsyningen.

Den grønne LED udgør laseren. Spændingen over 18 ohms modstanden udgør monitor tilbagekoblings spændingen. 33 ohms modstanden og omskifteren gør det muligt at ændre strømforbruget fra laserforsyningen.

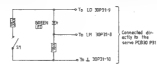
### Check of laser supply

The laser and the laser supply in 30IC6101 plus the monitor diode form a feedback system. A defect in the laser supply may result in the destruction of the laser.

If, in that case, the laser (= complete RAFOC unit pos. no. 9607) is replaced, the new laser will also become defective.

However, it is impossible to check and repair a feedback system if a link is missing. For this reason the laser supply can be checked with the circuit below.

The green LED replaces the laser, the voltage across the 18-Ohm resistor is fed back as monitor voltage, the 33-Ohm resistor and the switch serve to draw more current from the laser supply.



Grøn LED f.eks, CQY94 bestillings, nr. 8330054.

Fieks printet tages ud af P31 på servo PCB'en.

Ovenstående kredsløb loddes på P31 på servo PCB'en.

SI (ben 20 på 30IC6101) kortsluttes til stel.

Når SI (Start initialization) er low, kan laserforsyningen tændes i service position 1. Sæt apparatet i serviceposition 1. (Kortslut service stikket på PCB5 samtidig med at netstikket sættes j).
Tryk derefter OPEN og PLAY samtidigt.

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LO spændingen på 30P31 ben 9 måles.

S1 afbrudt: L0 fra 1,8 V til 2,3 V LM fra 170 mV til 220 mV Den grønne lysdiode lyser svagt.

S1 kortsluttet: L0 fra 1,8 V til 2,3 V LM fra 170 mV til 220 mV Den grønne lysdiode lyser svagt.

Når S1 skiftes fra kortsluttet til afbrudt vil LED'en lyse kraftigere i et kort øjeblik. Tilbagekoblingssystemet bevirker at der går samme strøm i LED hvadenten S1 er kortsluttet eller afbrudt. LED green e.g. CQY94 part no. 8330054.

Take the flex PCB out of P31 on the serve PCB.

Connect above mentioned circuit to P31 on the servo PCB.

Connect SI (pin 20 of 30IC6101) to ground.

With SI (start initialization) low, the laser supply can be switched on. Put the player in service position 1. (Short circuit the service plug on PCB5 and plug into mains supply at the same time). Then press OPEN and PLAY simultaneously.

Measure the voltage LO at 30P31 pin 9.

S1 open: LO from 1.8 V til 2.3 V LM from 170 mV to 220 mV The green LED emits little light.

S1 closed: LO from 1.8 V to 2.3 V LM from 170 mV to 220 V The green LED emits little light.

During the change over from S1 closed to S1 open, the LED will emit more light for a short moment. The control sees to it that the same amount of current flows through the LED when S1 is open and when S1 is closed.

### Justering af laserstrøm

Bemærk! Ved udskiftning af RAFOC enheden (pos. nr. 9607) skal laser current potentiometeret (pos. nr. 30R3106) stilles i mekanisk midt position for at undgå beskadirelse af laseren.

Tilslut DC voltmeter over 30R3102.

Hæg testplade nr. 5 (plade uden fejl, bestillingsnr. 3634031).

Sæt apparatet i serviceposition 2. (Kortslut servicestikket på PCB5 samtidig med at netstikket sættes i). Tryk derefter OPEN og PLAY samtidigt 2 gange.

Juster 30R3106 indtil spændingen over 30R3102 er ca. 40 mV.

(Spændingen varierer hvis pladen roteres).

Gå ud af serviceposition 2 ved at afbryde netspændingen kortvarigt.

Afspil spor 1 på testplade 5.

30R3106 justeres indtil spændingen over 30R3102 er 50 mV  $\pm 5$  mV.

#### Kontrol ill disc motor systemet

- Afbryd Vc forbindelsen ved at lodde 30D6110 og 30D6111 fra.
- Tilslut den ene kanal på et dobbelt strålet oscilloskop til emitteren på 96TR6082, og den anden kanal til emitteren på 96TR6084. Indstil oscilloskopet til 2V – 10 mS.
- Sæt apparatet i serviceposition 1. (Kortslut service stikket på PCB5 samtidig med at netstikket sættes i).

Tryk derefter OPEN og PLAY samtidigt.

 Tilslut en negativ DC spændingsforsyning (V-in) til 30P36-1. NBl Apparatet skal stå i service position 1 (strømforsyningen i apparatet skal være tændt) når dette gøres.

Start fra 0 V og reguler DC forsyningen mod - indtil motoren kører (max. -5 V).

Når motoren kører, ændres spændingen til -1,5 V.

Company of the company

Motoren skal stadig køre.

## Bang & Olufsen

#### Adjusting the laser current

Attention: When exchanging the RAFOC unit (pos. nr. 9607), the laser output potentiometer (pos. nr. 30R3106) should be placed in mechanical mid-position to avoid damage to the laser.

Connect CD voltmeter across 30R3102.

Put test disc no. 5 (disc without defects part no. 3634031) on the turntable.

Put the player in service position. (Short circuit the service plug on PCB5 and plug into mains supply at the same time).

Then press OPEN and PLAY simultaneously and

Adjust 30R3106 until the voltage across 30R3102 is about 40 mV.

(This voltage varies when the disc is rotated).

Leave service position 2 by switching of the mains briefly.

Play track 1 of test disc 5.

Adjust 30R3106 until the voltage across 30R3102 is 50 mV  $\pm 5$  mV.

### Check of disc motor system

- Interrupt the Vc connection by desoldering 30D6110 and 30D6111.
- Connect channel A of a dual-beam oscilloscope to the emitter of transistor 96TR6082 on the motor PCB and channel B to the emitter of transistor 96TR6084. Position of the oscilloscope: 2 V/div – 10 ms/div.
- Put the player in service position 1. (Short circuit the service plug on PCB5 and plug into mains supply at the same time). Then press OPEN and PLAY simultaneously.
- Inject a negative voltage (V-in) to pin 1 of 30P36.
  This voltage may only be injected after the player is put in service position 1. (The power supply in the player must be ON).

Start from 0 V and lower this voltage fast until the motor is running (max. 5 V).

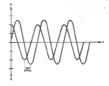
When the motor is running, the voltage can be reduced to -1.5 V.

The motor should keep on running.

5. Sinus signaler (V-out) skal nu være synlige på oscilloskopet, Efter ca. 2 sek, skal signalerne ligge symmetrisk omkring 0 V, og være 900 faseforskudt (se tegning).

Størrelsesforholdet mellem de 2 signaler må høist

5. Now sinusoidal signals (v-out) should be present on the oscilloscope (see figure) which, after about 2 seconds, lie symmetrically round the 0-axis and have shifted 900 in phase relative to one another. The amplitudes of these 2 signals have a maximum permissible ratio of 1:2.



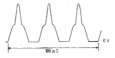
- DC spænding. Forholdet V-in/V-outpp skal ligge mellem 1:2 og 1:3.
- 7. DC spændingsforsvningen (V-in) ændres indtil motoren kører 600 omdr. min. (V-out frekvens = 30 Hz).

V-in skal ligge mellem -1,5 V og -3,7 V med 600 omdr. min.

8. Mål med oscilloskop, først over 96R3094, og derefter over 96R3093 på disc motor control PCB'en. De 2 stråler på et dobbelt strålet oscillosckop må ikke tilsluttes over de 2 modstande samtidig, da forsyningsspændingerne ellers kortsluttes. Spændingsforsyningen reguleres, indtil der ses 3 pulser med oscilloskopet på 100 mS. (se tegning).

- 6. Amplituden er afhængig af størrelsen af den tilførte 6. The amplitude is dependent on th injected voltage, The ratio V-in/V-outpp should lie between 1:2 and
  - 7. Now adjust V-in until the motor rotates 600 r.p.m. At 600 r.p.m. the frequency of V-out is 30 Hz. V-in should lie between -1.5 V and -3.7 V at this speed.
  - 8. Measure with an oscilloscope first across 96R3094 and hereafter across 96R3093 on the disc motor PCB. DO not measure across both resistors at the same time, as this will cause short circuit of the power supplies.

Now adjust the injected voltage in such a way that 3 complete pulses are visible during 100 mS. (See figure).



Oscilloskopet polariseres sådan, at pulserne vender som vist.

The polarity of the oscilloscope must be chosen so that the tops of the pulses are in upward position.

 DC spændingsforsyningen reguleres til -1,7 V ±0,5 V på P36-1 på servo PCB'en.

Reference spænding over 96R3094 = 56,4 mVpp. Reference spænding over 96R3093 = 58,8 mVpp. Hvis forskellen på de 2 spændinger er større end 6 mV, når spændingerne er lavere end reference værdierne, er motoren defekt.  Adjust the injected voltage until -1.7 ±0.5 V are present on pin 1 of P36 on the servo PCB.

Reference voltage across 96R3094 = 56.4 mVpp. Reference voltage across 96R3093 = 58.8 mVpp. If the difference of the 2 voltages exceeds 6 mV, while the voltages are below the reference values, the motor is defect.

10



10

Toppen må højest variere 24 mV i amplitude. Flanken må højest variere 36 mV i amplituden.

11. Eksempler på pulsformer som er udtryk for fejl i

disc motor systemet.

Top difference must not exceed 24 mVpp amplitude.

Flank difference must not exceed 36 mVpp amplitude.

 Examples of wave forms when the disc motor system is faulty.



 DC spændingsforsyningen reguleres til -1,5 V på P36-1 på servo PCB'en.
 Motoren skal stadig køre.
 Pulsens amplitude falder, men pulsformen skal stadig være symmetrisk og afrundet.

Pulsens amplitude falder, men pulsformen skal
stadig være symmetrisk og afrundet.

The am
wave fo

#### Konklusion:

Hvis ovennævnte punkter kan opfyldes, er disc motor systemet i orden. 12. Adjust the injected voltage until -1.5 V are present on pin 1 of P36 on the servo PCB. The motor should keep on running The amplitude of the pulse will be lower, but the wave form has to be symmetrical and rounded.

### Conclusion:

When all above mentioned conditions are fulfilled it may be assumed that the disc motor system is all right.

### ADSKILLELSE

### Transportsikring

Før brug fjernes de to transportskruer i bunden, og placeres som beskrevet på bunden.

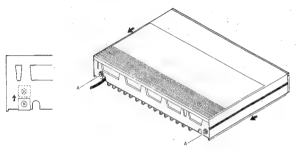
### Kabinet

#### DISASSEMBLY

### Transport protection

Before use remove the two transport screws on the base and insert them as described on the base.

### Cabinet



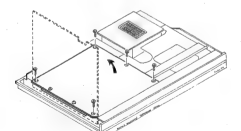
Skruerne (A) løsnes, skubbes op og spændes. Kabinettet presses ca. 1 cm. bagud, og løftes af.

af.

Loosen, push up and tighten screws (A).

Press the cabinet approx. 1 cm to the rear and lift off.

PCB



PCB

De 5 skruer fiernes.

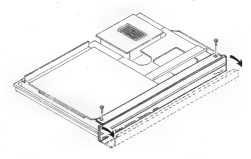
PCB stilles i service position som vist.

Remove the five screws.

Place the PCB in service position as shown.

Frontpanel

Front panel



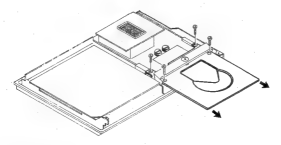
Afmonter de to viste skruer Vip frontpanelet frem.

Disc skuffe

Remove the two screws as shown.

Tip the front panel forwards.

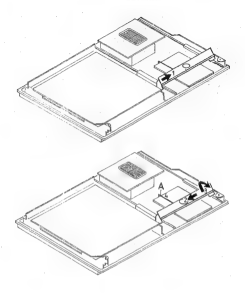
Disc tray



Afmonter de fire viste skruer. Træk forsigtigt skuffen ud. Remove the four screws shown. Pull out the drawer carefully.

Disc holder

Disc holder



Skuffen skal stå i »OPEN« position.

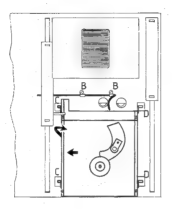
- 1. Disc holderen vippes af plastakslen i venstre side.
- 2. Disc holderen vippes af plastakslen i højre side,
- 3. Disc holderen drejes i pilens retning.
- 4. Metalarmen (A) kan derefter trækkes af.

The disc tray must be placed in 'OPEN' position.

- Tip the disc holder off the plastic shaft in the left side
- Tip the disc holder off the plastic shaft in the right side.
- Carefully turn the disc holder in the direction of the arrow.
- 4. Carefully pull off the metalholder (A).

Løbeværk

CD mechanism



- 1. De to iedningsholdere (B) drejes med uret
- De to plastflige (C) i bundpladen til venstre for løbeværket presses ned. Samtidig presses løbeværket mod venstre.
- Løbeværket kan derefter forsigtigt løftes op i venstre side.
- Til sidst trækkes løbeværket forsigtigt fri af de to holdere (D) i høire side.

NB! Undgå at trække i selve løbeværket, da det er fastgjort i gummistykker.

Vær også opmærksom på flexprintet mellem løbeværk og servo.

Undgå at udsætte dette flexprint for skarpe bøjninger.

- 1. Turn the two leadholders (B) clockwise.
- Push the two plastic tags (C), which are placed in the bottom plate on the left af the CD mechanism, down. Simultaneously push the mechanism to the left
- 3. Now carefully lift off the mechanism in the left
- After that the mechanism can be pulled off the lead holders (D) in the right side.

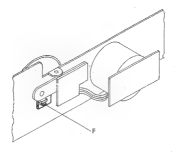
NOTE! Avoid pulling the mechanism itself, as it is hanging in four rubber pieces.

Be aware of the flex PCB between the mechanism and the servo.

Avoid bending this PBC sharply.

Snorhjul pos nr. 9014

Cord pulley Pos. no. 9014

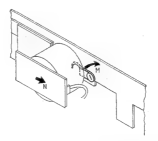


Plastfligen (F) presses op. Træk snorhjulet af akslen.

Skuffemotor pos. nr. 06M1

Push the plastic tag (F) upwards. The cord pulley can now be pushed off the shaft.

Tray motor Pos. no. 06M1



Plastkrogen (M) drejes op.

Skyd skuffemotoren ud af holderen i pilen's retning (N).

Turn the plastic hook upwards. (M)

The cord pulley can now be pushed out in the direction of the arrow (N)

#### REPARATIONSTIPS

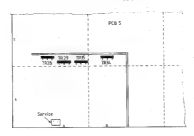
Serviceprogram

Kortslut servicestikket på PCB5, samtidig med at netstikket sættes i.

#### REPAIR HINTS

Service program

Short-circuit the service plug on PCB5 and plug into mains supply at the same time.



Tast OPEN og PLAY samtidigt	Display indikerer serviceposition 1.	
Press OPEN and PLAY simulta- neously	Display indicates service position 1.	
Tast PLAY	Laserarm svinger ud.	Hvis arm bliver stående: Er fleks-PCB rigtigt placeret? Går radialspole imod? Er trægheden i armlejet for stor?
Press PLAY	Laser arm swings out.	If arm doesn't move: Is flex-PCB placed correctly? Does radial coil touch? Is arm bearing inertia excessive?
Tast OPEN	Laserarm svinger ind.	Hvis arm bliver stående: Er fleks-PCB rigtig placeret? Går radialspole imod? Er trægheden i armlejet for stor?
Press OPEN	Laser arm swings in.	If arm doesn't move: Is flex-PCB placed correctly? Does radial coll touch? Is arm bearing inertia excessive?
llæg CD-plade		
Load compact disc		
Tast OPEN and PLAY samtidigt	Display indikerer 2.  Laser tænder og søger focus.	Hvis 2 i displayet blinker:  CD bliver ved med at søge i focus, indtil der tastes  OPEN og PLAY samtidigt.
	Hvis display indikerer 2 konstant:	Tandes laser? Regulerer FE-udgangen til focus motoramplifier? Regulerer focusmotor?
	Focussøgning i orden.	

#### Oversigt over IC ben

Nedenstående skemaer er en kort beskrivelse af funktionen af de vigtigste ben på servo og decoder IC'erne.

De steder hvor 2 IC'er har direkte forbindelse med hinanden, er der kun nævnt benet på den ene IC.

#### IC pin survey

The following surveys shortly describes the function of the most important pins of the servo and decoder IC's.

Where 2 IC's are directly connected only one pin is mentioned

#### 5IC6 MAB 8441

PIN	BEMÆRKNINGER/REMARKS	PLAY POSITION	SERVICE POSITION I	SERVICE POSITION 2	SERVICE POSITION 3	SERVICE POSITION 4	SEARCH POSITION
21	SI (Start Initialization). Når SI er »low«, er laserforsyningen og focus styring tændt.  When SI is 'low' the laser supply and the focus control are switched on.	»Low«	»High«	»Low«	»Low«	»Low«	»Low«
7	RD (Ready). Med plade på pladeholderen vil RD forblive »high« når focuspunktet er fundet. With a disc on the turntable, RD stays 'high', when the focal point has been found.	»High«	»Low«	»High«	»High«	»High«	»High«
20	SSM (Motor Start-Stop signal). Når RD er gået *high«, vil SSM være *high« i et kort øjeblik (<0,2 sek.), og discmotor forstærkeren tændes (styret af MCES signalet).  When, after RD 'high', the SSM is high for ■ short moment (<0.2 sec.), the disc motor amplifier will be switched on (controlled by the MCES signal).	136 µS	»Low«	»Low«	136 µS	136 µS	136 µS
8	B0 Tænder radial kontrol.	»High«	»Low«	»Low«	»Low«	»High«	»Activity«
9	Styrer niveauet på radial servo DAC udgang. B1 I søge position vil der være aktivitet på alle 4 udgange.	»High«	»High«	»High«	*High«	»High«	»Activity«
10	B2 Switches the radial control on.	»High«	»High«	»High«	»High«	»High«	»Activity«
11	Controls the level on the radial servo DAC output.  B3 In search mode, there should be activity on all 4 pins.	»Low«	»Low«	»Low«	*Low*	*Low«	»Activity«
12	TL (Track Loss). $TL$ giver information til 5IC6 om at tab af spor kan være forestående. 5IC6 kan så give korrektionssignaler med $B0-B3$ .	»High«	»High«	»Low«	»Activity«	»High«	»Activity«
	TL tells 5IC6 that track loss treatens. 5IC6 can give correction signals with B0-B3	ļ					
13	RP (Radial Position). RP bestemmer laserarmens position i forhold til sporet, og korrigerer ved spring over spor og ved mekaniske stød mod apparatet. RP determines the position of the arm relative to the track and to check/correct in case of track jumping or bumping against the player	-	-		»Activity«		»Activity«
22	DODS (Drop Out Detector Suppression). Når DODS er »low«, har drop out signaler ingen indfly- delse på styringen af laserarmen under søg.  When DODS is 'low' drop out signals do not influence on the arm control during track jumping.	»High«	»Low«	»Low«	»Low«	»High«	»Activity«
6	RPU (Radial Pulse). RPU aflader 30C2156 under søg. 30IC2156 virker som hukommelse for stigningsgraden på pladen.  During search, RPU clears 30C2156. 30C2156 memorizes the degree of inclination of the disc.	»Hìgh« .				»High«	»Activity« 0.1 mS/ Div.

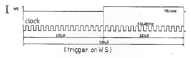
Bang&(	Jiuisen	7
ress OPEN and	Display indicates 2.	If 2 in the display flashes:
PLAY simulta- neously	Laser switches on and searches for focus	CD continues searching for focus until OPEN and PLAY are pressed simultaneously. Does laser switch on?
	•	Does FE output controlling focus motor amplifier regulate?  Does focus motor regulate?
	II display indicates constant 2:	
	Focus search is OK.	
Tast OPEN og PLAY samtidigt	Display indikerer 3.	Hvis CD-plade ikke roterer: Starter RD-udgangen turntable motoramplifier? Er MCES-pulsen tilstede?
	CD-motor starter rotation og laser placeres mod centrum.	
Press OPEN and : PLAY simulta- neously	Display indicates 3.	If compact disc doesn't rotate:  Does RD output start the turntable motor amplifie Is MCES pulse present?
monari	CD motor starts rotation, and the laser is positioned towards the centre.	
Tast OPEN og PLAY samtidigt	Display indikerer 4.	Hvis 4 i displayet blinker:
PLAY samudigt	Radialsøgning startes.	Regulerer RE-udgangen til radial motoramplifier?
	Hvis display indikerer 4 konstant.  Radial søgning i orden.	Subcode info er ignoreret. Musik kan høres, fordi MUSB er høj men er afhængig af lead-in sporets længde. Kan vare op til 1 min.
Press OPEN and	Display indicates 4.	If 4 in the display flashes:
PLAY simulta- neously	Radial search is started.	Does RE output controlling radial motor amplifies
	If display indicates constant 4.	regulate? Subcode info has been ignored. Music is audible because MUSB is high but dependet on length of
	Radial search is OK.	lead-in track. May last up to 1 minute.
Tast PLAY	Display forbliver i 4 konstant.	Hvis 4 i displayet blinker:
	Laserarm springer ud over spor.	Kontroller radialservo.
Press PLAY	Display remains in 4 constantly.	If 4 in the display flashes:
	Laser arm jumps out across tracke.	Check radial servo.
Tast OPEN	Display forbliver i 4 konstant.	Hvis 4 i displayet blinker:
	Laserarm springer ind over spor.	Kontroller radialservo.
Press OPEN	Display remains 4 constantly.	If 4 in the display flashes:
	Laser arm jumps in across tracks.	Check radial servo.
og PLAY samtidi serviceposition 1	net kan gentages ved at taste OPEN gt. Displayet indikerer da kort efter net afsluttes ved kortvarigt at fjerne	The service program can be repeated by pressin OPEN and PLAY simultaneously. The display wi shortly afterwards indicate service position 1. The service program is terminated by briefly disnecting the mains supply.

OPEN and PLAY simultaneously. The display will shortly afterwards indicate service position 1. The service program is terminated by briefly disconnecting the mains supply.

PIN	BEMÆRKNINGER/REMARKS	PLAY POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION 3	SERVICE POSITION 4	SEARCH POSITION
28	CRI (Counter Reset Inhibit). CRI er »low« ved spring over spor.  CRI is 'low' in case of track jumping.	»High«				»High«	»Activity«
32	DEEM (Deemphassis). »Low« ved afspilning af testplade 5A spor 14. »High« ved afspilning af testplade 5A spor 15.  'Low' when playing test disc 5 track no. 14 'High' when playing test disc 5 track no. 15						
19	OSC. Indgang fra krystal oscillator. Input from crystal oscillator	11.28 MHz	11.28 MHz			11.28 MHz	
11	MUTE. Muter audio signalet  Mutes the audio signal	»High«				»High«	»High«
22	PD/OC (Phase Detector/Oscillator Control). Pulser fra fasedetektorens udgang integreres og regulerer oscillatorfrekvensen. Pulses from the output of the phasedetector are integrated and controls the oscillatorfrequency.						
23	IREF. Strøm reference til fasedetektoren. Current reference for the phasedetector.						
24	FB (Feed Back). Fastholder data slicerens arbejdspunkt.  Keeps the operating point for the data slicer.						

### 5IC9 SAA 7220

PIN	BEMÆRKNINGER/REMARKS	PLAY POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITIONS	SERVICE POSITION 4	SEARCH POSITION
18 16	WS (Word Select) Clock	I	I	I	I	I	I
15	Data	»Activity«	»Stable«	»Stable«	»Stable«	»Activity«	*Activity«
22	ATSB (Attenuation Audio Signal). Ved «low» dæmpes signalet 12 dB.  When 'low', the signal is lowered with 12 dB						
23	MUSB (Soft Mute). MUSB er »low« ved spring fra et spor til et andet.  "Vil være »high« ved søgning i serviceposition 4.  MUSB is 'low' when jumping from one track to another.  "Will be 'high' when using search in service position 4.	»High«				»High«	*»Low«
14	DOBM (Digital Output). Fejlkorrigeret audio og subcode data.  Error corrected audio and subcode data.						



### 5IC7 SAA7210

PIN	BEMÆRKNINGER/REMARKS	PLAY POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION 3	SERVICE POSITION 4	SEARCH POSITION		4/0/6
17	MCES (Motor Control). MCES styrer discmotorens hastighed.							Λ1	140us
	MCES controlls the turntable motor speed.	A <sub>1</sub> /A <sub>2</sub>	A <sub>2</sub>	A <sub>2</sub>	A <sub>1</sub> /A <sub>2</sub>	A <sub>1</sub> /A <sub>2</sub>	A <sub>1</sub> /A <sub>2</sub>	Al	AZ LINE
25	HF (High Frequency). Indgang for HF øje mønster. *Efter lead-in er læst								Amplitude ≈ 1.5 V <sub>po</sub>
	HF eye pattern input. After lead-in has been read.	(Stable)			B (Unstable)	B* (Stable)	»Activity«	В	
	HFD (High Frequency Detector), HFD vil gå »low« når HF signalet er for svagt.  "Ved afspilning af testplade 5A, vil HFD give »low« pulser på spor med afbrydelser og sorte pletter.	»High«*	-			»High«	»Activity«		0.5 us/ piv/
	HFD will go 'fow' when the HF signal is too low.  "When playing test disc 5A, track numbers with interruption or black dot, HFD will make low pulses.		-			"Ingh	· · · · · · · · · · · · · · · · · · ·		
27 -	CEFM. Spændings kontrolleret oscillator udgang. *Hvis pladen bremses forsigtigt med hånden, vil oscillator frekvensen falde.	4 22 MII-8	2.82 MHz	2.82 MHz	4.32 MHz*	4 20 1471-4	4.32 MHz		
	CEFM. Voltage controlled oscillator output. *When the disc is slowly bracked by hand, the oscillator will lower its frequency.	4.52 NIDZ	Z.OZ IVINZ	2.02 MITZ	4.32 MITZ	4.52 MINZ	4.32 MHZ		
39	WS (Word Select)	D			D	D	D		
38	Clock	D	[		D	D	D		lock www.www.www.www.ww.ww.
37	Data	»Activity«				»Activity«	»Activity«		Hz
36	E Flag (Error Flag). Indikerer utroværdige samples for 8 sample interpolator.						6		
	Indicates untrustworty samples for 8 sample interpolator.						»Activity«		tt.
	QRA (Q-channel Request Acknowledge). QCL (Q Clock).	F				F F		F	ORA
	QData	F	1			F			<u>**                                   </u>
	QRA initieres af 5IC6 med »high«, 5IC7 svarer med »low«. Ved forkanten på næste clock puls sættes QRA »high« igen af 5IC6.					ľ			
	Når 5IC6 har modtaget nok information (via Q Data), går QRA »low«. Dette gør at QRA tiden varierer.								(trigger of ORA)
	QRA is initiated by 5IC6 with 'high', 5IC7 answers with 'low'. With the next leading clock (Q CL)								trigger of QKAI
	the QRA is set 'high' again by 5IC6.								
	When 51C6 has taken enough information (via Q Data), QRA will go 'low'. This makes the QRA times vary each time.								
	SW (Subcode Word clock). SC (Subcode Clock).	G			G	G		G	*
34	SD (Subcode DATA) Efter Motor Start Pulse vil Subcode Word Clock være synlig.		i						
	Medens en burst på 10 clock pulser er synlig på SC, overføres Q-channel information på SD.								
	Herefter følger P-bit indikation. P-bit indikationen kommer mellem 2 bursts på 10 clock pulser. Ved pause er P-bit indikationen »high» og ved musik er den »low».								(DUGAGOOD) 1-2.822 AME
	After Motor Start Pulse, Subcode Word Clock is visible. While the burst of 10 clock pulses appear on SC, the Q-channel information is transferred on SD.							-	( trigger on SW)
	Hereafter the P-bit indication follows. The P-bit is 'high' between two bursts of 10 clock pulses in case of pause indication, and 'low' in case of music indication.	e .							

### 30IC6102 TDA 5709

PIN	BEMÆRKNINGER/REMARKS	PLAY POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION 3	SERVICE POSITION 4	SEARCH POSITION
10	DAC (Digital to Analogue Converter). DAC styrer hastigheden på spring over spor. Signalet er genereret af B0-B3. *Når man banker forsigtigt på apparatet vil der være aktivitet.	*			»Low«	*	»Activity«
	DAC controls the track jumping speed. The signal is derived from the signals B0-B3. 'Knock carefully on the set, and there should be activity.						
7	RE (Radial Error). RE holder lyspletten på sporet. "En 650 Hz sinus vil være synlig i RE signalet.					*	
	RE keeps the light spot on track. *A 650 Hz sine wave should be visible in the RE signal.						
8	RE lag (Radial error for lag network). 30C2156 i RE lag kredsløbet har en hukommelsesfunktion. Den husker stigningsgraden på pladen. Når der springes til et givet spor på pladen, skal denne hukommelse temmes. Det gøres med 51C6 via 30TR6109. *En 650 Hz sinus vil være synlig i RE lag signalet.	*	-			*	
	30C2156 in the RE lag circuit has a memory function. It memorizes the degree of inclination on the disc. When a jump is made to a certain track on the disc, the memory should be cleared. This is done by 5IC6 via 30TR6109.  *A 650 ftz sine wave should be visible in the RE lag signal.						
4	D factor. (Offset control). Typical 0V	Min.Gain -2.5V					
5	K factor. (Gain control). Typical -1V/-1.5V	Max.Gain -0.5V	+4	1	-0.5V	-1V/-1.5V	

30IC6101 TDA 5708

PIN	BEMÆRKNINGER/REMARKS	PLAY POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION 3	SERVICE POSITION 4	SEARCH POSITION
17	LO (Laser Out).	»High«	»Low«	»High«	*High«	»High«	»High«
16	LM (Laser Monitor) Via LM styres strømforsyningen til laser dioden:						[
	Via the LM the power supply for the laser diode is controlled.	200 mV ±50 mV		200 mV ±50 mV			
5	FE (Focus Error), FE styrer focus enheden.  Når SI går shigh- søges der efter focus punktet.  Når apparaett sætes i serviceposition 2 uden plade, vil optikket søge efter focus punktet.  På ben 5 vil FE signalet variere mellem 0 V og +4 V.  FE drives the focusing unit.  When the SI goes 'high', the focal point will be searched for.		4.7				
	When the player is brought into servicing position 2 without disc, the objective will search for the focal point.  At pin 5 the FE signal varies between 0 V and +4 V.						
9	<ul> <li>D1-D4 er korrektionssignaler for fotodiode kredsløbet.</li> <li>Hvis pladen bevæges når apparatet er i serviceposition 2, skal focusenheden holde focus.</li> <li>D2 Når pladen bevæges, skal der være varierende signaler på ben 7, 8, 9 og 10.</li> </ul>						
8 7	D3 D1-D4 are the error signals from the photodetector circuits.  When in servicing position 2 the disc is moved, the focusing unit should keep the laser D4 beam in focus.  When the disc is moving, there should be a changing signal on pin 7, 8, 9, 10.						
3	HF (High Frequency). HF information fra de 4 fotodioder.						
27	HF information from the 4 photodiodes.  HF out (High Frequency out), HF out er et forstærket informationssignal til decoderen.  *Efter lead-in er læst.  HF out is the amplified information signal for the decoder.  *After lead-in has been read.	B (Stable)			B (Unstable)	B* (Stable)	:
26 19 18	DET (Detector).  HFD (High Frequency DETECTOR).  TT (Track Loss).  DET giver information om HF signalets niveau til niveau/drop-out detektoren i 30lC6101.  När HF signalets niveau er for lavt, vil HFD gå »low«. TL vil så gå »low» som information til  SIC6 om at sporrings signalerne er upslidelige.  DET gives information on the level of the HF signal to the level/drop-out detector in 30lC6101.  When the level of the HF signal is too low, HFD will go low.  TL will then go low in order to tell SIC6 that the tracking signals are unreliable.						
11 12	RE1 (Radial Error). RE1-2 er styresignaler til sporing af laseren. RE2 RE1-2 are the control signals for the arm during tracking.					, J	
25	SC (Start Capacitor). *Stiger til $+5$ V hvis focus punktet er fundet.  *Rises to $+5$ V if focus point is found.		-5 V		+5 V	+5 V	
6	FE lag (Focus Error). *Når pladen bevæges, vil signalet variere. *When the disc is moved by hand, the signal will vary.			*	Approx. 100 mVpp		
13	AGC. *Ved maksimum HF signal ≤ 400 mV. Ved ingen HF signal +5 V. *At maximum HF signal ≤ 400 mV. At no HF signal +5 V.		»High«	»High«	*		

Amplitude ≈ 1.5 V<sub>pp</sub>

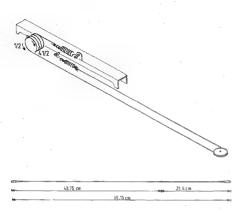


WWW WWW

2ms/DIV-AC Approx 80mVpp

Snortræk

Cord drive



7

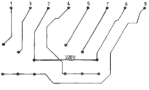
7-9

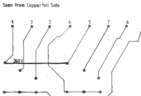
Bang & Olufsen

NETSPÆNDINGSVARIANTER AF TRANSFORMATOR 8005169 MAINS VOLTAGES FOR TRANSFORMER 8005169

220 V:

240 V:

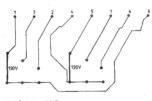




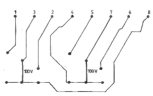
Seen From Copperfoil Side



100 V:



Seen From Copperfoil Side



Seen From Coppertoil Side

PIN	BEMÆRKNINGER	/REMARKS	PLAY POSITION	SERVICE POSITION 1	SERVICE POSITION 2	SERVICE POSITION 3	SERVICE POSITION 4	SEARCH POSITION
1	DATA LINK Data b	ous for betjening i forbindelse med Beomaster/Beocenter.					-	
	Data bus for control	in connection to Beomaster/Beocenter.			<u></u> .			
2 3	I <sup>2</sup> C DATA I <sup>2</sup> C I I <sup>2</sup> C CLOCK I <sup>2</sup> C I	OATA og CLOCK for system kontrol. DATA and CLOCK for system control.	»Activity«	»Activity«	»Activity«	»Activity«	»Activity«	
12	TRAY POSITION Is	nformation til 5IC4 om pladeskuffens øjeblikkelige position ved ind og ud ransport, hvorefter ben 4, 5, 6, 7 og 8 kan bestemme hastigheden.						
4 5 6 7 8	TRAY 0	nformation to 5IC4 about the instant position of the CD tray when moving in or out, where upon pin 4, 5, 6, 7 and 8 determines the speed.						
9	TRAY IN Bester TRAY OUT Determ	nmer om pladeskuffen skal gå ind eller ud. nines whether the CD tray moves in or out.						
20 21	TRAY IN Inform	nation til 5IC4 om pladeskuffen er inde eller ude. nation to 5IC4 whether the CD tray is in or out.		-				
22		$\ensuremath{Tænder}$ og slukker strømforsyningerne til servo og signalbehandlingskredsløbene.						
		Switches the power supplies to the servo and signal processing circuits on and off.						
24	ENABLE	Enable signal til displayet.						
		Enables the display.		-			1	
25	MUTE	Muter audio signalet.	»Low«	»Low«	»Low«	»Low«	»Low«	
		Mutes the audio signal.	"LOW«	~Low«	-Lowe	-20#4	-2044	

#### ISOLATIONSTEST

Når et apparat har været skilt ad, skal det isolationstestes. Testen skal udføres, efter at apparatet er blevet samlet igen og er klar til levering til kunden.

#### Isolationstest for Beogram CD5500

Isolationstesten udføres som følger:

Kortslut de to stikben i netstikket og tilslut en af isolationstestapparatets terminaler. Isolationstestapparatets anden terminal tilsluttes stellbenet i en af phonobasningerne.

#### NB!

For at undgå at ødelægge apparatet er det meget vigtigt, at begge isolationstestapparatets terminaler er i virkelig god mekanisk kontakt.

Så drejes isolationstestapparatets spændingsregulator langsomt, indtil man opnår en spænding på 1,5kV. Hold den der i 1 sekund, og skru så langsomt ned for spændingen igen.

Derefter flyttes terminalen fra stelbenet til en skrue i bunden af apparatet.

Så drejes isolationstestapparatets spændingsregulator igen langsomt, indtil man opnår en spænding på 1,5kV. Hold den der i 1 sekund, og skru så langsomt ned for spændingen igen.

Der må på intet tidspunkt i testforløbet forekomme overslag.

#### INSULATION TEST

Each set *must* be insulation tested after dismantling. The test is to be performed when the set has been reassembled and is ready for delivery to the customer.

#### Insulation test for Beogram CD 5500 Make the insulation test as follows:

Short-circuit the two plug pins of the mains plug and connect one of the terminals of the insulation tester. Connect the other terminal of the insulation tester to the chassis pin of one of the phono bushings.

#### NB!

To avoid ruining the set, it is essential that both insulator test terminals are in really good mechanical contact.

Now slowly turn the voltage control of the insulation tester until a voltage of 1.5 kV is obtained. Hold it there for 1 second, and slowly turn down the voltage again.

Now move the terminal from the chassis pin to a screw in the bottom of the set.

Then again slowly turn the voltage control of the insulation tester until a voltage of  $1.5~\rm kV$  is obtained. Hold it there for 1 second, and slowly turn down the voltage again.

At no point during the testing procedure any flashovers are permissible.

#### KREDSLØBSBESKRIVELSE

#### Indledning

Beogram CD 5500 er en nyudvildet Compact Disc afspiller, der primært er tænkt som en del af Beosystem 5500. Beogram CD 5500 kan naturligvis også tilskuttes og betjenes via Datalink fra andre Bang & Olufsen produkter eller kan tilskuttes førstærkere af andre fabrikater via phonostik.

Beogram CD 5500 er opbygget omkring IC-sættene beskrevet i kredsløbsbeskrivelsen:

Bang & Olufsen Compact Disc

med dekoder IC-sæt SAA 7210

SAA 7220 TDA 1541P

og servo IC-sæt

TDA 5708 TDA 5709

Ovennævnte kredsløbsbeskrivelse omhandler dekoder- og servo-kredsløbet. Denne beskrivelse omhandler de øvrige kredsløb i Beogram CD 5500, såsom styring og kontrol, motorkredsløb for CDskuffe, det analoge filter og digitalt udtag.

#### Styring/kontrol

Styring af Beogram CD 5500's funktioner foretages af 51C4 (MAB 8461) og 51C6 (MAB 8441). 51C4 varetager den overordnede styring af CD-enheden, hvorimod 51C6 kontrollerer laserenhedens aftastning af CD-pladen. 51C6 omtales herefter som servoprocessor.

5IC4 (MAB 8461) er en single-chip 8-bit uC med 6 K ROM/128 RAM bytes og 8-bit LED drive.

5IC6 (MAB 8441) er en single-chip 8-bit uC med 4 K ROM/128 RAM bytes og 8-bit LED drive.

Kommunikationen meilem de to uC'er og display drive IC'en 1IC1 foregår via I'C bus. Servoprocessoren 5IC6 genererer I'C clock pulserne og optræder dermed som master på bussen.

Beogram CD 5500 aktiveres via LINK-forbindelsen fra Beomaster/Beocenter eller via tryk på frontpanelet: PLAY eller EIECT.

Netdelen startes op/afbrydes via 5IC4 ben 22 POWER ON/OFF.

Se benoversigt over 5IC4.

#### Motorkredsløb for CDskuffe

#### Den principielle virkemåde

Et.nyt.motorstyringsprincip for CD-skuffen i Beogram CD 5500 har gjort det muligt at mindske CD-skuffens transporttid væsentligt i forhold til andre kendte CD-pladespillere.

## Bang & Olufsen

#### CIRCUIT DESCRIPTION

#### Introduction

The Beogram CD 5500 is a newly developed Compact Disc player which is primarily intended as a constituent of the Beosystem 5500. Of course, the Beogram CD 5500 may also be connected to and operated via Datalink from other Bang & Olusten products, or it may be connected to amplifiers of other brands via a phono plug.

The Beogram CD 5500 has been designed around the IC sets described in the circuit description:

Bang & Olufsen Compact Disc with the decoder IC set SAA 7210

SAA 7220

and the servo IC set TDA 1541P TDA 5708 TDA 5709

The above-mentioned deals with the decoder and servo circuits. This description deals with the other circuits in the Beogram CD 5500, e.g. control and monitoring, motor circuit for CD tray, the analog filter and digital output.

#### Control/monitoring

The functions of the Beogram CD 5500 are controlled by 5IC4 (MAB 8461) and 5IC6 (MAB 8441). 5IC4 handles the general control of the CD unit whereas 5IC6 monitors laser unit scanning of the CD. 5IC6 will be termed servo processor below.

5IC4 (MAB 8461) is a single-chip 8-bit uC with 6 K ROM/128 RAM bytes and 8-bit LED drive.

5IC6 (MAB 8441) is a single-chip 8-bit uC with 4 K ROM/128 RAM bytes and 8-bit LED drive.

Communication between the two yC's and the display drive IC IIC1 is effected via the I\*C bus. The servo processor 5IC6 generates the I\*C clock pulses and thus behaves as master on the bus.

The Beogram CD 5500 is actuated via the LINK connection from a Beomaster/Beocenter or by pressing PLAY or EJECT on the front panel.

The power-supply unit is switched on/off via 5IC4 pin 22, POWER ON/OFF.

See also pin survey 5IC4 and 5IC5 in section 7, Service Tips.

#### Motor circuit for CD tray

#### Principle of operation

A new motor control principle for the CD tray in the Beogram CD 5500 has permitted a significant reduction in CD tray transport time compared to other recognized CD players.

Adgangstiden (tiden fra PLAY er aktiveret til CDpladen atspilles) er yderligere nedsat, da indføringen af CD-skuffen og fastholdelse af CD-pladen foregår i samme arbejdsproces. Adgangstiden er ca. 5 sek.

Den kortere transporttid er opnået ved at øge CDskuffens hastighed. For at CD-skuffen ikke skal køre hårdt imod endestop, reduceres hastigheden langsomt under hele transporten.

Fastholdelse af CD-pladen sker mekanisk.

I forbindelse med CD-skuffen er der monteret en lille metalstang, der ved ind-transport af CD-skuffen griber fast i en plastvinkel på CD-løbeværket. Derved »løftes« løbeværket op, og CD-pladen fastholdes.

Ved at motorstyringskredslebet kontinuerligt får tilbagemelding om CD-skuffens aktuelle hastighed og position, sikres det, at en øget/ændret friktion ingen indflydelse har på CD-skuffens transporthastighed.

Når CD-skuffen er helt åben eller helt lukket (ved endestop) aktiverer skuffen en kontakt (90S1).

Når CD-skuffen er lukket, skal kontakten være aktiveret før Beogram CD 5500 begynder aftastning af pladen. Derudover anvendes aktivering af kontakten som reference for motorstyringskredsløbet.

Opstår der fejl, så kontakten ikke aktiveres, bliver CDskuffen ført relativt langsomt ind f.eks. hvis CDskuffen er blokeret i ud-transport. Aktiveres kontakten heller ikke, når skuffen er lukket, forsøger motorkredsløbet at 'trække' i CD-skuffen igen, hvorefter 'time out' funktionen træder i kraft.

Hvis CD-skuffen er blokeret under ind-transport, kører skuffen lidt ud og derefter forsøge at køre ind igen. Dette gentages, hvorefter CD-skuffen forbliver ude, indtil 'time out' funktionen træder i kraft.

#### »Time out« funktionen

I motorstyringskredsløbet for CD-skuffen er der indbygget en 'time out' funktion.

#### Det betyder:

- Når der ikke er fejl på apparatet lukker CD-skuffen automatisk efter 3 min, hvis PLAY ikke er aktiveret forinden.
- Ved fejl forsøger CD-skuffe motorkredsløbet at lukke/'trække' skuffen ind efter 3 min.
   Derefter forbliver CD-skuffen ude, og Beogram CD 5500 går i STAND BY.

Access time (the time-lapse from actuation of PLAY till the CD starts playing) has been reduced further because the driving in of the CD tray and clamping of the disc are carried out in one operation. Access time is approx. 5 sec.

The short transport time has been achieved by increasing the speed of the CD tray. The speed is reduced gradually throughout the course of transport in order to avoid the CD tray bumping into the end stop with excessive force.

The disc is clamped mechanically,

A small metal rod is mounted in connection with the CD tray. When the CD tray is driven in, the rod grips a plastic plate on the CD transport mechanism. The transport mechanism is thereby 'lifted', and the disc is clammed.

Continuous feedback to the motor control circuit regarding current speed and position of the CD tray ensures that an increase/change of friction will have no effect on the transport speed of the CD tray.

When the CD tray is completely open or closed (at end stop), the tray actuates a switch (90S1).

When the CD tray is closed, the switch has to be actuated before the Beogram CD 5500 starts scanning the disc. Furthermore, actuation of the switch is used as a reference by the motor control circuit.

If an error occurs which results in the switch not being actuated, the CD tray will be driven in at a relatively low speed, if, for example, the CD tray is blocked while being transported out. Also, if the switch is not actuated when the tray has been closed, the motor circuit tries to 'pull' the CD tray again, and then the 'time-out' function steps in.

If the CD tray is blocked while being driven in, the tray will move out a little and then try to move in again. This is repeated, and then the CD tray remains out until the 'time-out' function steps in.

#### 'Time-out' function

A 'time-out' function is incorporated in the motor control circuit for the CD tray.

#### This means that:

- When there is no error in the product the CD tray will close automatically after 3 minutes unless PLAY is actuated beforehand.
- In case of error, the CD tray motor control circuit will try to close/pull in the tray after 3 minutes.
   Then the CD tray remains out, and the Beogram CD 5500 goes into STAND-BY.

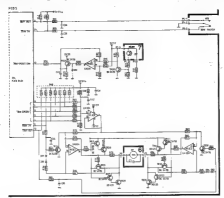
## Bang & Olufsen

#### Den elektriske virkemåde

Motorkredsløbet for CD-skuffen består af en D/Akonverter, et forstærkerkredsløb og en optokobler.

#### Electric operation

The motor circuit for the CD tray comprises a D/A converter, an amplifier circuit and an optocoupler.



Ved hjælp af D/A-konverteren (dannet af 5R6165 og 5IC5b) styrer 5IC4 CD-skuffemotorens hastighed. Niveauet på ben 9 og 10 af 5IC4 angiver CD-skuffens retning.

Motorstyringskredsløbet får tilbagemeldingen fra optokobleren 7PE201.

Optokobleren 7PE201's opgave er at informere 5IC4 om CD-skuffens aktuelle hastighed og position under transport.

Lyset i optokobleren brydes af en tacho-skive. Tachoskiven er er støbt sammen med en remskive og et anorhiul.

Remskiven drejes af CD-skuffemotoren. Omkring snorhjulet er der viklet en nylonsnor, hvis ender er fæstnet til CD-skuffen.

Tacho-skiven drejer derfor i takt med CD-skuffens bevægelse.

Ved at 'tælle' impulserne er 5IC4 istand til at beregne CD-skuffens aktuelle hastighed og position. Derved kan 5IC4 tilpasse skuffemotorens hastighed i forhold til CD-skuffens position. Fra endestop til endestop modtager 5IC4 ca. 80 pulser fra optokobleren.

90S1 aktiveres af CD-skuffen, når skuffen er helt åben eller-helt-lukket (endestop). Kontakten sluttes normalt ca. 3 sek., efter at PLAY eller EJECT er aktiveret. 5IC4 controls the CD tray motor's speed by means of the D/A converter (formed by 5R6165 and 5IC5b). The level at pins 9 and 10 of 5IC4 determines the transport direction of the CD tray.

The motor control circuit receives feedback from the optocoupler 7PE201.

The optocoupler, 7PE201, has to provide 5IC4 with information on the current speed and position of the CD tray during transport.

The light in the optocoupler is broken by a tacho disc.

The tacho disc is cast together with me belt pulley and a cord pulley.

The belt pulley is driven by the CD tray motor. A nylon cord with the ends tied to the CD tray is wrapped around the cord pulley.

Consequently, the tacho disc rotates in line with the movement of the CD tray.

By 'counting' the pulses, 5IC4 is able to calculate the current speed and position of the CD tray, 5IC4 can thus adapt tray motor speed relative to the position of the CD tray, 5IC4 receives approx. 80 pulses from the optocoupler from end stop to end stop.

90S1 is actuated by the CD tray when the latter is completely-open or closed (end stop). The contact is made approx. 3 seconds after PLAY or EJECT has been actuated.

51C4 kalkulerer med et vist antal impulser fra optokobleren indenfor en bestemt tid. Hvis det forhold ændrer sig væsentligt opfatter 51C4, at der er fejl i CD-skuffettransporten, og CD-skuffen bliver kørt langsomt ind som omtalt under 'den principielle virkemåde'

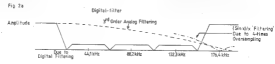
5IC4 expects a certain number of pulses from the optocoupler within a certain period. If that number changes significantly, 5IC4 interprets this as an error in the CD tray transport, and the CD tray is driven in slowly as mentioned under "principles of operation".

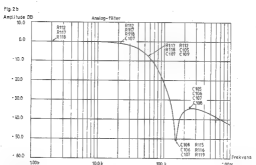
#### Det analoge filter

Det analoge filter er et nyudviklet 3.-ordens Bessel-filter med nulpunkt ved 156.4 kHz. Nulpunktet dannes af et elipisk filter. Det analoge filter er opbygget uden brug af spoler, hvilket giver en meget jav forvrængning.

#### The analog filter

The analog filter is a newly-developed 3rd-order Bessel filter with the neutral point at 15.6.4 kHz. The neutral point is formed by an elliptic filter. The analog filter has been designed without using coils, which results in very low distortion.





Figur 2a viser det digitale filters og et 3.-ordens Bessel-filters indvirkning på frekvenskarakteristikken,

Fig. 2a shows the frequency characteristic from the digital filter and a 3rd-order Bessel filter's influence on the characteristic.

Figur 2b viser frekvenskarakteristikken for det analoge filter med nulpunkt med indikering af de enkelte komponenters arbejdsområde. Figure 2b shows the frequency characteristic for the analog filter with neutral point, indicating the operating range of the individual components.

Den analoge signaldel og den digitale signaldel forsynes fra hver deres netdel. Derved elimineres risikoen for at overføre støj til den analoge signaldel via forsyningsspændingen. The analog signal section and the digital signal section are supplied from independent power-supply units. This eliminates the risk of transferring noise to the analog signal section via the supply voltage.

#### Digitalt udtag

Fra Beogram CD 5500 kan signalet udtages via phono-bosningen D-OUT i digital form. Signalet tages fra 51C9 (SAA 7220) ben 14. 51C9 og D-OUT bosningen er galvanisk adskilt. Det digitale signal indeholder foruden det fejlkorrigerede og filtrede audiosignal også subkode-informationer.

Signalet er beregnet for fremtidigt digitalt udstyr, der kan anvende eventuelle supplerende data på CDplader. F.eks. til at vise tekst og grafik på en skærm eller til optagelse af CD-plader på en digital båndoptager.

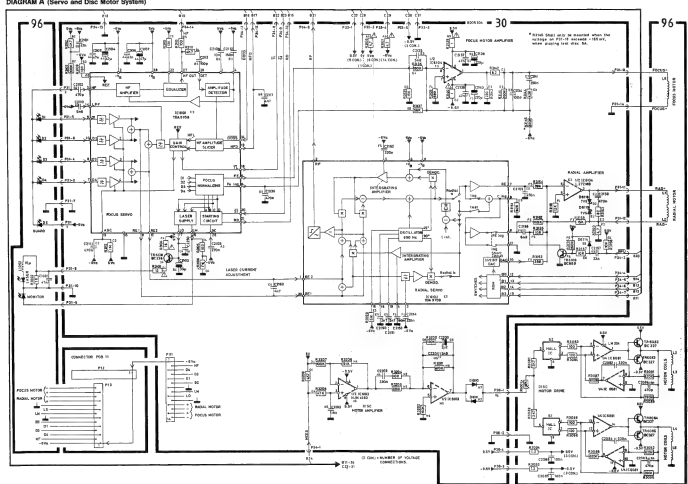
## Bang & Olufsen

#### Digital output

From the Beogram CD 5500 the signal can be delivered via the phono bush D-OUT in digital form. The signal is obtained from SiC9 (SAA 7220) pin 14. 51C9 and the D-OUT bush are galvanically separaited. The digital signal contains subcode information in addition to the error corrected and filtered audio signal.

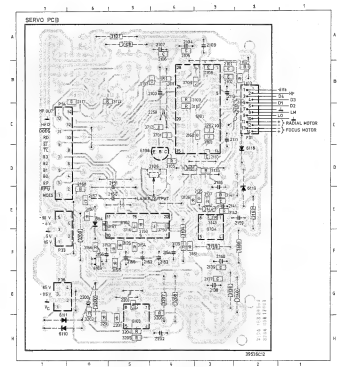
This signal is intended for future digital equipment capable of utilizing any possible supplementary data on CD's. For example, for displaying text and graphics on a screen or for recording CD's on a digital tape recorder

DIAGRAM A (Servo and Disc Motor System)

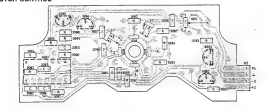


Diagram, PCB drawing and partist for servo PCB30 without focus off-set adjustment

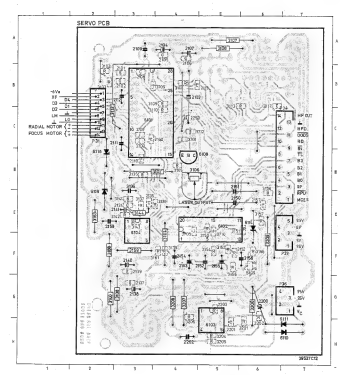
SERVO PCB 30



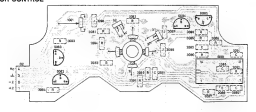
DISC MOTOR CONTROL



SERVO PCB 30



DISC MOTOR CONTROL



# Bang & Olufsen

LIST OF ELECTRICAL PARTS

#### PCB 30, 8005204 Servo

:3			20 11		_5
			-		
IC61012 IC61022	8340991 <b>125</b> TD 8340992 <b>134</b> TD	A 5708 C3 A 5709	IC6103 IC6104	8340993 8340605	103 NJM 4560D 103 L 272MH
TR6108	8320721 <b>020</b> BC	338-16	TR6109	8320616	051 BC 858 B
D6110- D6111	8300058 <b>209</b> 1N	4148	D6118-	8300570	209 HZ 7C2 7V5
DC114	8300058 <b>209</b> 1N				
R3101	5020966 12 O 5%	h	R3150	5011493	51 kQ 2% 1/8W 83 kQ 2% 1/8W 39 kQ 2% 1/8W 39 kQ 2% 1/8W 150 kQ 2% 1/8W 150 kQ 2% 1/8W 150 kQ 2% 1/8W 110 kQ 2% 1/8W 110 kQ 2% 1/8W 110 kQ 2% 82 Q 5% 1/8W 110 kQ 2% 82 Q 5% 1/4W 120 kQ 2% 1/8W 150 kQ 2%
R3102	5011234 47 kO 2	96 1/8W	R3151	5011254	83 kO 2% 1/8W
R3103	5011256 100 kQ	2% 1/8W	R3154	5011491	39 kQ 2% 1/8W
R3104	5020967 18 Q 5%	o o	R3155	5011241	10 kΩ 2% 1/8W
R3105	5011218 100 Q 2	% 1/8W	R3156	5011494	150 kΩ 5%
R3106	5370355 1 kΩ 20	96	R3157-	5011241	10 kQ 2% 1/8W
R3107-	5020965 4.7 Ω 29	6 1/3W	R3158		
R3108			R3159	5020074	15 kΩ 1% 1/4W
R3109	5011244 18 kΩ 2	% 1/8W	R3160	5020971	4,7 Ω 1% 1/4W
R3110	5011490 12 kΩ 2	% 1/8W	R3161	5011490	12 kΩ 2% 1/8W
R3111	5011234 4.7 KQ 2	296 1/8W	R3102	5011504	110 KS2 290
R3112	5020288 I ML2 I	% 1/4 W	E3109	2010020	120 10 504 1/4797
ESTIS CONTRACTOR	5011243 15 hO 2	90 1/0 W	R3200	5011265	470 kO 296 1/8W
D2126	5011245 15 KW 2	986 1/93W	R3201	5011203	150 kO 586
R3137	5011251 56 kO 2	% 1/8W	R3204	5011241	10 kQ 2% 1/8W
R3138	5020964 1:0 O 29	6 1/3W	R3205	5011261	220 kQ 2% 1/8W
R3139	5011252 68 kO 2	% 1/8W	R3206	5011255	91 kΩ 2% 1/8W
R3140	5020964 1.0 Ω 29	6 1/3W	R3207	5020263	100 kΩ 1% 1/4W
R3141	5011256 100 kΩ	2% 1/8W	R3208	5020969	47 kΩ 1% 1/4W
R3144	5020968 43 kΩ 1	% 1/4W	R3209	5020049	4.7 kΩ 1% 1/2W
R3145	5011528 820 kΩ	5% 1/8W			
C2101	4010192 47 nF 1 4000249 470 pF 1 4200414 33 μF -1 4200482 47 μF 2 4010192 47 nF 1	0% 50V	C2139	4010192	47 nF 10% 50V
C2102	4000249 470 pF	5% 50V	C2140	4200745	220 µF 16V
C2103	4200414 33 µF -1	10+50% I6V	C2141	4130407	390 nF 10% 63V
C2104	4200482 47 µF 2	0% 10V	C2150-	4130416	2.7 nF 1% 250V
C2105-	4010192 47 nF 1	0% 50V	C2151		
C2106		001 4077	C2152	4130206	220 nF 10% 100V
C2107	4200482 47 μF 2	0% 50Y	C2153	4130314	180 nF 10% 50V
C2108	4000254 JU nF 1	U70 DUV	C2104	4130200	470 -F 1004 FOW
C2109	4130379 Z70 nF	096 50W	C2156	4130293	68 nF 596 100V
C2111	4120405 470 nF	506 50V	C2157	4000255	22 pF 10% 50V
C2112	4130405 470 HF	5% 50V	C2159	4130293	470 nF 10% 63V
C2113	4000248 100 nF	5% 50V	C2160	4010173	4.7 nF 10% 50V
C2117	4010173 4.7 nF 1	0% 50V	C2200	4200740	2.2 uF 25V
C2134	4000248 100 pF	5% 50V	C2201	4010202	3.9 nF 10%
C2135	4000253 5.6 nF 1	10% 50V	C2202	4130217	330 nF 5% 63V
C2136	4130405 470 nF	5% 50V	C2203	4130410	18 nF 10%
C2137	4010192 47 nF 1	0% 50V	C2250	4010035	1 nF 10% 63V
C2138	4200745 220 μF	16V			2.7 nF 1% 250V 220 nF 10% 100V 120 nF 10% 50V 220 nF 10% 50V 220 nF 10% 50V 220 nF 10% 50V 6.8 nF 5% 100V 22 nF 10% 50V 470 nF 10% 63V 470 nF 10% 63V 470 nF 10% 50V 2.2 µF 25V 3.30 nF 5% 63V 18 nF 10% 1 nF 10% 63V
P31	7210614 Socket 7220652 Plug 5 p	14 pol	P34	7220657	Plug 14 pol
P33	7220652 Plug 5 p	pol _	P36	7220651	Plug 4 pol
					TT

To P5 6275746 Wire w/sokets 5/5 pin To P6 6275745 Wire w/sokets 14/14 pin

 $\Delta$  betyder at statisk elektricitet kan ødelægge komponenten.  $\Delta$  indicates that static electricity may destroy the component.  $\Delta$  bedeutet, daß statische Elektrizität die Komponente zerstören kann.

Δ signifi que électricité statique peut detruire le composant.

Speciel udvalgt eller bearbejdet eksemplar.
 Specially selected or adapted sample.
 Speziell ausgewähltes und bearbeitets Exemplar.
 Exemplaire, specialement selectionné et façonne.

Beogram CD 5500

Nyt CD-løbeværk New CD drive mechanism

Fra apparat nr. 05858372 er CD-løbeværket ændret fra en type CDM2 til en type CDM4

Ved udskiftning af et CDM2- til et CDM4-løbeværk skal løbeværket og servoprintet udskiftes som en samlet enhed (bestillingsnr. 8420158).

CD-løbeværk, separat
 Servoprint, separat

Bestillingsnr. 8420159 Bestillingsnr. 8005264

Laserstrøm og fokus off-set skal justeres efter udskiftning af CD-løbeværk eller servoprint.

Servoprintet på et CDM 4-løbeværk er ændret på følgende punkter:

	Ny værdi	Bestillingsr
R3106	4,7 kΩ (trimmer)	5370058
R3143	22 Ω	5011655
R3145	680 kΩ	5011704
R3155	8,2 kΩ	5011240
R3159	15 kΩ	5010053
R3162	91 kΩ	5011255
R3163	15 kΩ	5010468
C2159	1,5 µF (bipolar)	4200746
C2141	470 nF	4130405

- Der er monteret en modstand (R3214, 220k, bestillingsn: 5011369) fra ben 6 på IC6103 til ben 21 på IC6101.
- Der er monteret en kondensator (C2143, 1,2 nF, bestillingsnr. 4100283) fra ben 1 på IC6104 til ben 5 på IC6101.

#### Laserstrøm

Vigtigt:

Efter udskiftning af CD løbeværket eller servo-PCB30 skal laserstrøm-potentiometeret 30R3106 forjusteres, inden apparatet tilsluttes lysnettet.

Tilslut et ohmmeter over 30R3105 + 30R3106. Juster 30R3106, indtil 30R3105 og 30R3106 tilsammen har en værdi på 1 k $\Omega$ .

Tilshit et DC-voltmeter over 30R3102.

Tilslut et oscilloskop til ben 27 på 30IC6101.

Ilæg testplade nr. 5 (plade uden fejl, bestillingsnr. 3634031) og tryk PLAY.

Kontroller på oscilloskopet, om der er HF signal. Hvis der ikke er HF signal, slukkes apparatet, og feilen findes.

Hvis der er HF signal, spilles spor 1 på testplade 5, og 30R3106 justeres, til der måles 50mV ±5mV med DC-voltmeteret.

## Bang & Olufsen

From unit no. 05858372 the CD drive mechanism has been changed from a CDM2 model to a CDM4 model.

When replacing a CDM2 model with a CDM4 model the drive mechanism and the servo PCB are to be replaced as a single unit (part no. 8420158).

- CD drive mechanism, separate Part no. 8420159
- Servo PCB, separate Part no. 8005264

The laser current and focus off-set must be adjusted after the CD drive mechanism or servo PCB has been replaced.

The servo PCB of the CDM4 drive mechanism has the following modifications:

	New value	Part no.
R3105	4.7 kΩ (trimmer)	5370058
R3142	22 Ω	5011655
R3145	680 kΩ	5011704
R3155	8.2 kΩ	5011240
R3159	15 kΩ	5010053
R3162	91 kQ	5011255
R3163	15 kΩ	5010468
C2159	1.5 µF (bipolar)	4200746
C2141	470 nF	4130405

- A resistor (R3214, 220k, part no. 5011369) is mounted between pin 6 on IC6103 and pin 21 on IC6101.
- A capacitor (C2143, 1.2 nF, part no. 4100283) is mounted between pin 1 on IC6104 and pin 5 on

#### Laser current

#### Important:

When replacing the CD mechanism or the servo PCB30, the laser current potentiometer 30R3106 must be preadjusted before the set is connected to mains.

Connect an ohmmeter across 30R3105 + 30R3106.
Adjust 30R3106 until the combined value of 30R3105 and 30R3106 is 1 kΩ.

Connect a DC voltmeter across 30R3102.

Connect an oscilloscope to pin 27 of 301C6101.

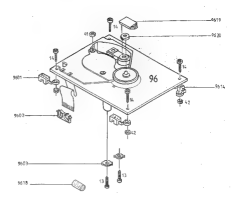
Load test disc no. 5 (disc without faults, part no. 3634031) and press PLAY.

Check on the oscilloscope whether there is any HF signal. If not, switch off the CD player and locate the fault.

If there is an HF signal, play track 1 of test disc 5 and adjust 30R3106 until a reading of 50 mV ±5 mV is obtained on the DC voltmeter.

Fokus off-set Se side 5-5. Focus off-set See page 5-5.

#### List of Mechanical Parts



30Modul 8005264 Servo PCB

96Modul 8420158 CD Mechanism and Servo PCB as a kit

96Modul 8420159 CD Mechanism without Servo PCB

9601	3333016 Rubber holders
9602	3152593 Clamp f. flexible prin
9603	3034077 Transport screw
9614	3333015 Rubber holders
9618	3333017 Rubber foam
9619	3164797 Cover
9620	2893000 Hub

#### Survey of screws

13	3013145	Screw	3x12	mm
14	2034064	Screw	2x10	$_{\mathrm{mm}}$

41 2380012 Nut M3 42 2380147 Nut

Beogram CD 6500

Type 5136-5137-5138-5139-5140

Beogram CD 6500, type 5136, 5137, 5138, 5139, 5140

See drawings on pages 4-1

List of mechanical parts

9001 3414157 Cabinet 3414358 Cabinet, white

3114356 Inner chassis

9008 3454654 Bottom 3451020 9030 CD tray

3450970 CD tray, white 9043 2542709 Angle f. front 9049

2569175 Front panel 2569200 Front panel, white

## Beogram CD 7000

Type 5151, 5152, 5153, 5154, 5155

#### Beogram CD 7000

List	of	Mechanical	Parts

Exp. view, see page 4-1 and page 4-2

9048 3114325 Chassis front 9049 2569300 Front panel

2569301 Front panel, white

08T1 8005282 PCB8 w. Transformer

Screws

Owners Manuals

2 2043011 Screw AM 4x8

3505605 Danish

3505606 Swedish 3505607 Finnish

3505608 English 3505609 German

3505610 Dutch 3505611 French

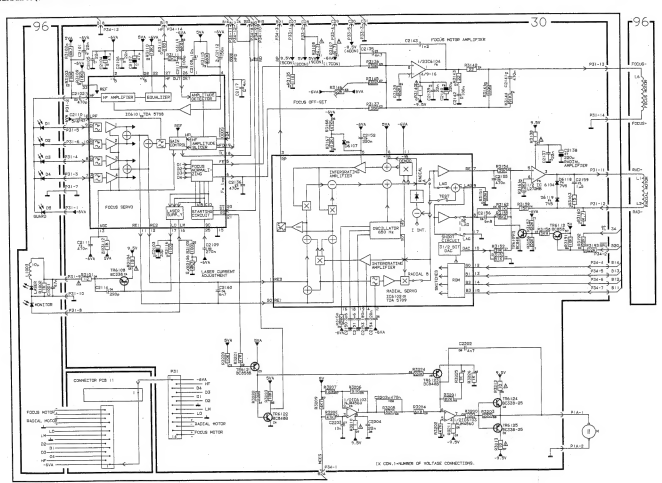
3505612 Italian 3505613 Spanish

3505614 USA - GB 3505615 CDN - F

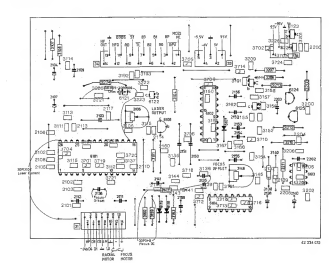
All other electrical and mechanical parts are identical with Beogram CD 6500

CD-Mechanism Version II Beogram CD 7000

DIAGRAM A (Servo and Disc Motor System)



Servo PCB 30



# Bang & Olufsen

#### LIST OF ELECTRICAL PARTS

20	51	103	125	134	209	
E B		Ħ	28 -15	» 3	<u></u>	×

△ indicates that static electricity may destroy the component.

PCB 30, 8005288 Servo

	8340991 8340992		TDA 5708 C3 TDA 5709	IC6103 IC6104	8340993 8340683		NJM 4560D L 272BH
	8320721	20	BC 338-16		8320615	51	BC 848B
		51	BC 848B	TR6123			
	8320616	51	BC 858B	TR6125	8320523	20	BC 328-25
TR6121	8320616	51	BC 858B				
D6107	8300058	209	1N 4148	D6118- D6119	8300570	209	HZ 7C2 7V5
R3101	5020966	12Ω	5% 1/3W	R3146	5370327	22k0	20% 0.1W
R3104	5020967	18Ω	5% 1/3W	R3160	5020971		1% 1/4W
R3106	5370324		2 20% 0.1W	R3207	5020263		Q 1% 1/4W
R3107-	5020965		2% 1/3W	R3208	5020969		1% 1/4W
R3108				R3210-			2% 1/3W
R3138	5020964	1.0Ω	2% 1/3W	R3211			
R3140	5020964		2% 1/3W	R3212-	5020489	100	10% 0,30W
R3141	5011587	160k	Q 1% 1/8W	R3213			
C2101	4000255	22nF	10% 50V	C2139	4000255	22nF	10% 50V
C2102	4000249	470p	F 5% 50V	C2140	4200745		
C2103	4200414	33µ -	10+50% 16V	C2141	4130405		
C2104	4200482		20% 10V	C2142	4000256		F 10% 50V
C2105-	4000255	22nF	10% 50V	C2143	4100283	1.2nF	2% 250V
C2106				C2150-	4130424	3.6nF	1% 160V
C2107	4200482	47u 2	20% 10V	C2151			
C2108	4000254		10% 50V	C2152	4130206	220n	F 10% 100V
C2109	4130379		F 5% 63V	C2153	4130314		F 10% 63V
C2110	4000253		10% 50V	C2154	4130206	220n	F 10% 100V
C2111			F 10% 50V	C2155	4130405		F 10% 50V
C2112	4130406		F 5% 50V	C2156	4130338		
C2113	4000248		F 5% 50V	C2159	4200746		
C2114	4000233		F 5% 50V	C2160	4010173		10% 50V
C2117	4010173		10% 50V	C2200	4010173		10% 50V
C2135	4130370	4.7nE		C2202	4130405		F 10% 50V
C2136	4130405		F 10% 50V	C2203	4130221		
C2137	4000255		10% 50V	C2204-	4000255		10% 50V
C2138	4200745	220µ	16V	C2205			
P31	7210614	Sock	et, 14 pol	P34	7220657	Plug.	14 pole
P33	7220652		5 pole	P36	7220651		4 pole
To P5	6275746	Wire	w/sockets 5/5 p	in			
To P6	6275745		w/sockets 14/14				
	8420176		Mechanism with s				
	8420177	CDA	fechanism witho				

6276561 Wire bundle